


MASTERLINE

THE ITALIAN ART OF YACHT LIGHTING



MASTERLINE

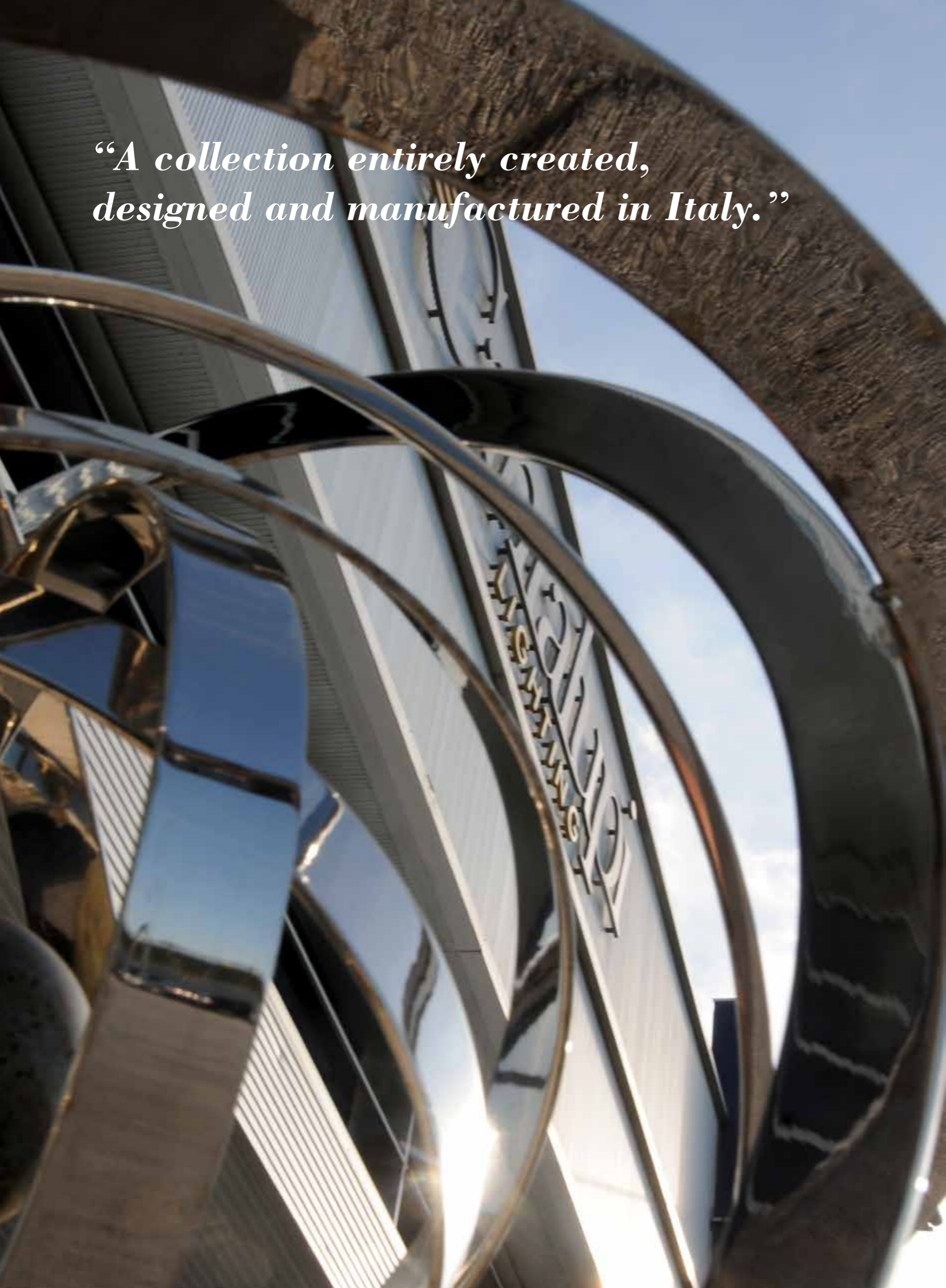
OUR BRILLANT IDEAS

"Dear Customer,

The entire collection is the result of a skillful craftsmanship always accompanied by the latest technology.

Cantalupi Lighting manufactures elevated quality creations that guarantee a high level of performance and an elegant and refined visual effect."

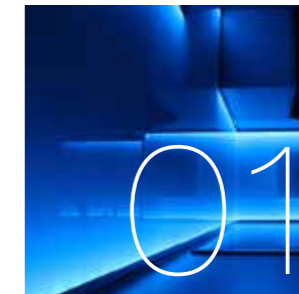
Best regards,



*“A collection entirely created,
designed and manufactured in Italy.”*

COMPANY PROFILE

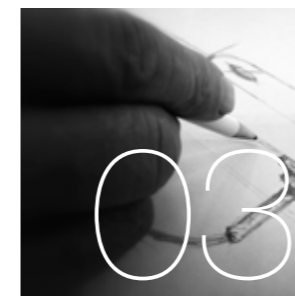
The company Cantalupi was born in the heart of Tuscany in 1951 and immediately specialized in producing electrical systems. The company evolved quickly, harnessing technology with passion for excellence as it concentrated on its work on the luxury yachting field with professionalism and elegance, designing and building electrical systems for over 500 yachts. Taking advantage of this experience, in 1990 Cantalupi Lighting was founded, and the company soon became a success throughout the world by combining a masterful artisan culture with a unique and modern taste. The history of the company has determined the present focusing on the love for beauty and refinement.



RESEARCH & DEVELOPMENT



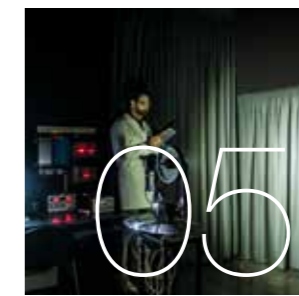
MARKETING DEPARTMENT



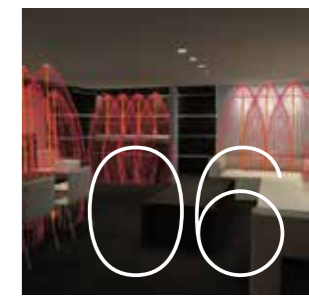
DESIGN & STYLING DEPARTMENT



ENGINEERING DEPARTMENT



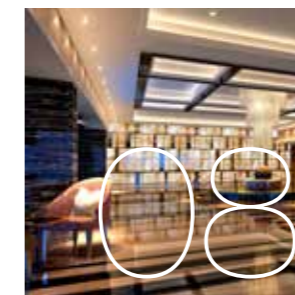
TESTING & QUALITY CONTROL



LIGHTING PLANNING AND CONSULTANCY



LED LIGHTING TRAINING FOR CUSTOMERS



PHOTOREALISTIC RENDER DEVELOPMENT



CUSTOM PRODUCTION DEPARTMENT



LED LIGHTING INTEGRATIONS DEPARTMENT



PRODUCTION DEPARTMENT



ELECTRONICS DESIGN & CONSULTING



ELECTRICAL SYSTEMS DESIGN & PRODUCTION



QUALITY ASSURANCE

INDEX - INTERIORS



LED DOWNLIGHTS P. 08 - 39
 - DOWNLIGHTS
 - MINI SPOT LIGHTS
 - MICRO SPOT LIGHTS



LED LINEAR LIGHTS P. 42 - 55
 STRIP LED LIGHTS



LED DECORATIVE PANELS P. 58 - 61



LED WALL LIGHTS P. 64 - 77



LED COURTESY LIGHTS P. 80 - 83



LED READING LIGHTS P. 86 - 91



MULTICOLOR RGB LED LIGHTS P. 94 - 99
 - MULTICOLOR RGB STRIP LIGHTS
 - RGB MINI SPOT LIGHTS
 - RGB DOWNLIGHTS



PUSH BUTTONS P. 102 - 103



TECHNICAL LIGHTS P. 106 - 113
 - TECHNICAL AREAS FIXTURES
 - WHEELHOUSE LIGHTS
 - CHART TABLE LIGHTS

INDEX - WATERPROOF



WATERPROOF LED DOWNLIGHTS P. 116 - 127
 - DOWNLIGHTS
 - FIXTURES
 - FLOOD LIGHTS



WATERPROOF LED LINEAR LIGHTS P. 130 - 131



WATERPROOF STRIP LED LIGHTS P. 134 - 135



WATERPROOF LED WALL LIGHTS P. 138 - 143



WATERPROOF LED COURTESY LIGHTS P. 146 - 155
 - COURTESY LIGHTS
 - MINI SPOT LIGHTS



WATERPROOF RGB LED LIGHTS P. 158 - 159



OTTO LIFTER P. 160



ACCESSORIES P. 162 - 165



TECHNICAL DATA AND CODES P. 168 - 225

Downlights

Light Evolution



New Collection



Downlights


DALY A

INTERIOR
DOWNLIGHTS
CRI 80 - CRI 95
ANTI GLARE

Antiglare, ceiling recessed LED downlights with symmetrical light distribution on a flood beam. The Daly series combines efficiency and functionality with an attractive look.


Available on 3 different sizes.
Low installation depth required.
High CRI available.
Round frame.

Body: BRASS
Frame: BRASS
Protective glass: CLEAR GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 





DALY A Ø 105 - 12 W

DRIVER TENSION: 110 - 220 
VF 34 If 350 mA





DALY A Ø 90 - 10 W

DRIVER TENSION: 110 - 220 
VF 28 If 350 mA
24 V DC - 5 W 

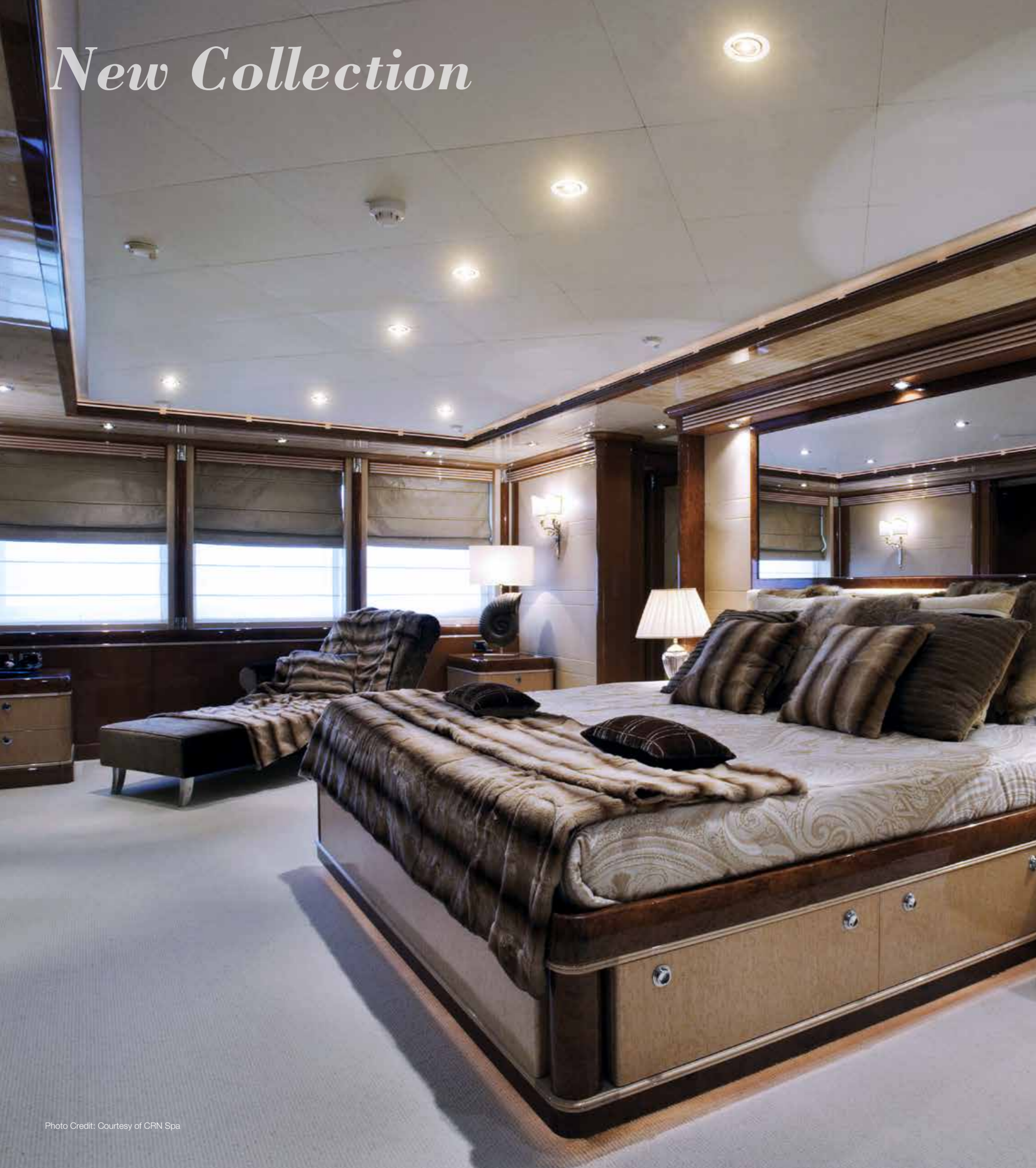


DALY A Ø 65 - 5 W

DRIVER TENSION: 110 - 220 
VF 9 If 500 mA
24 V DC - 5 W 



New Collection




Downlights

DALY A OR

INTERIOR
DOWNLIGHTS
ADJUSTABLE
CRI 80 - CRI 95
ANTIGLARE


Adjustable, antiglare, ceiling recessed LED downlights with symmetrical light distribution on a flood beam.
The Daly series combines efficiency and functionality with an attractive look.
Available on 3 different sizes.
Low installation depth required.
High CRI available.
Round frame.

Body: BRASS
Frame: BRASS
Protective glass: CLEAR GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 





DALY A OR Ø 105 - 12 W

DRIVER TENSION: 110 - 220 
Vf 34 If 350 mA





DALY A OR Ø 90 - 10 W

DRIVER TENSION: 110 - 220 
Vf 28 If 350 mA
24 V DC - 5 W 



DALY A OR Ø 65 - 5 W

DRIVER TENSION: 110 - 220 
Vf 9 If 500 mA
24 V DC - 5 W 



New Collection




Downlights

DALY Q A

INTERIOR
DOWNLIGHTS
CRI 80 - CRI 95
ANTI GLARE


Antiglare, ceiling recessed LED downlights, with symmetrical light distribution on a flood beam. The Daly series combines efficiency and functionality with an attractive look. Available on 3 different sizes. Low installation depth required. High CRI available. Square frame.

Body: BRASS
Frame: BRASS
Protective glass: CLEAR GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 





DALY Q A \varnothing 105 - 12 W

DRIVER TENSION: 110 - 220 
Vf 34 If 350 mA





DALY Q A \varnothing 90 - 10 W

DRIVER TENSION: 110 - 220 
Vf 28 If 350 mA
24 V DC - 5 W 



DALY Q A \varnothing 65 - 5 W

DRIVER TENSION: 110 - 220 
Vf 9 If 500 mA
24 V DC - 5 W 



New Collection




Downlights

DALY Q A OR

INTERIOR
DOWNLIGHTS
ADJUSTABLE
CRI 80 - CRI 95
ANTIGLARE


Adjustable, antiglare, ceiling recessed LED downlights with symmetrical light distribution on a flood beam.
The Daly series combines efficiency and functionality with an attractive look.
Available on 3 different sizes.
Low installation depth required.
High CRI available.
Square frame.

Body: BRASS
Frame: BRASS
Protective glass: CLEAR GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 



DALY Q A OR \varnothing 105 - 12 W

DRIVER TENSION: 110 - 220 
V_F 34 I_F 350 mA





DALY Q A OR \varnothing 90 - 10 W

DRIVER TENSION: 110 - 220 
V_F 28 I_F 350 mA
24 V DC - 5 W 



DALY Q A OR \varnothing 65 - 5 W

DRIVER TENSION: 110 - 220 
V_F 9 I_F 500 mA
24 V DC - 5 W 



Light Solutions



Photo Credit: Courtesy of Rossinavi


Gyroscopic Downlights

MONO

INTERIOR
DOWNLIGHTS
GYROSCOPIC ADJUSTABLE
ANTI GLARE


A series of gyroscopic adjustable, ceiling recessed LED downlights with symmetrical light distribution on a flood beam. These elegant downlights enhance every environment putting emphasis on objects or architectural elements. Mono is the solution for a wide variety of lighting tasks. Low installation depth required. Modular x1, x2 or x3. Square frame.

Body: ALUMINUM
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 




MONO - 10 W

DRIVER TENSION: 110 - 220 
Vf 28 If 350 mA




MONO D - 2 x 10 W

DRIVER TENSION: 110 - 220 
Vf 28 If 350 mA



MONO T - 3 x 10 W

DRIVER TENSION: 110 - 220 
Vf 28 If 350 mA



Light Solutions




Gyroscopic Downlights

GAVI

INTERIOR
DOWNLIGHTS
GYROSCOPIC ADJUSTABLE
TRIMLESS
ANTI GLARE


A series of gyroscopic adjustable, trimless, ceiling recessed LED downlights with symmetrical light distribution on a flood beam. These elegant downlights enhance every environments putting emphasis on objects or architectural elements. Gavi is the solution for a wide variety of lighting tasks. Low installation depth required. Modular x1, x2 or x3.

Body: ALUMINUM
Frame: TRIMLESS
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 




GAVI - 10 W

DRIVER TENSION: 110 - 220 
Vf 28 If 350 mA



GAVI D - 2 x 10 W

DRIVER TENSION: 110 - 220 
Vf 28 If 350 mA



GAVI T - 3 x 10 W

DRIVER TENSION: 110 - 220 
Vf 28 If 350 mA




Downlights

PICTOR

INTERIOR
DOWNLIGHT
AISI 316L S.STEEL


Ceiling recessed LED downlight with symmetrical light distribution on a flood beam.
A sanded glass diffuser ensures a uniform light distribution.
Low installation depth required.
Square frame.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K


Note : Driver not included. 



PICTOR \square 90 - 10 W

DRIVER TENSION: 110 - 220 

V_F 28 I_F 350 mA


24 V DC - 5 W 

ACOR

INTERIOR
DOWNLIGHT
AISI 316L S.STEEL


Ceiling recessed LED downlight with symmetrical light distribution on a flood beam.
A sanded glass diffuser ensures a uniform light distribution.
Low installation depth required.
Round frame.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K


Note : Driver not included. 



ACOR \circ 90 - 10 W

DRIVER TENSION: 110 - 220 

V_F 28 I_F 350 mA

24 V DC - 5 W 

IP40



Downlights




REX

INTERIOR
DOWNLIGHT
VERTICAL SHIFT
ANTIGLARE


Trimless, antiglare, ceiling recessed LED downlight, with symmetrical light distribution on a flood beam. The lighting core can shift up or down to change appearance and light distribution.

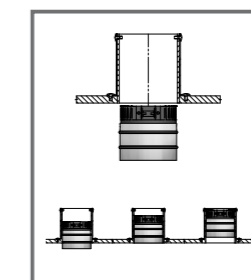
Body: ALUMINUM
Frame: ALUMINUM
Protective glass: CLEAR GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 



REX Ø 90 - 12 W

DRIVER TENSION: 110 - 220 
VF 34 If 350 mA




ROSS

INTERIOR
DOWNLIGHT
VERTICAL SHIFT
ANTIGLARE



Trimless, antiglare, ceiling recessed LED downlight, with symmetrical light distribution on a flood beam. The lighting core can shift up or down to change luminaire appearance and light distribution.

Body: ALUMINUM
Frame: ALUMINUM
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 



ROSS Ø 70 - 10 W

DRIVER TENSION: 110 - 220 
VF 28 If 350 mA
24 V DC - 5 W 




Downlights

GAT WALL WASH

INTERIOR DOWNLIGHTS
ASYMMETRIC - WALLWASHER


Ceiling recessed LED downlights with asymmetrical wallwasher light distribution. Wallwasher is the best solution to increase vertical illuminance levels creating a more bright and pleasant ambience. Square / Round frame.

Body: BRASS
Frame: BRASS
Protective glass: CLEAR GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 

HIGH POWER WALL WASH

GAT Q / WW
Ø 100 - 12 W

DRIVER TENSION: 110 - 220 
Vf 34 If 350 mA




Downlights

GAT

INTERIOR DOWNLIGHTS
HIGH POWER


Ceiling recessed LED downlights, with symmetrical light distribution. Square / Round frame.

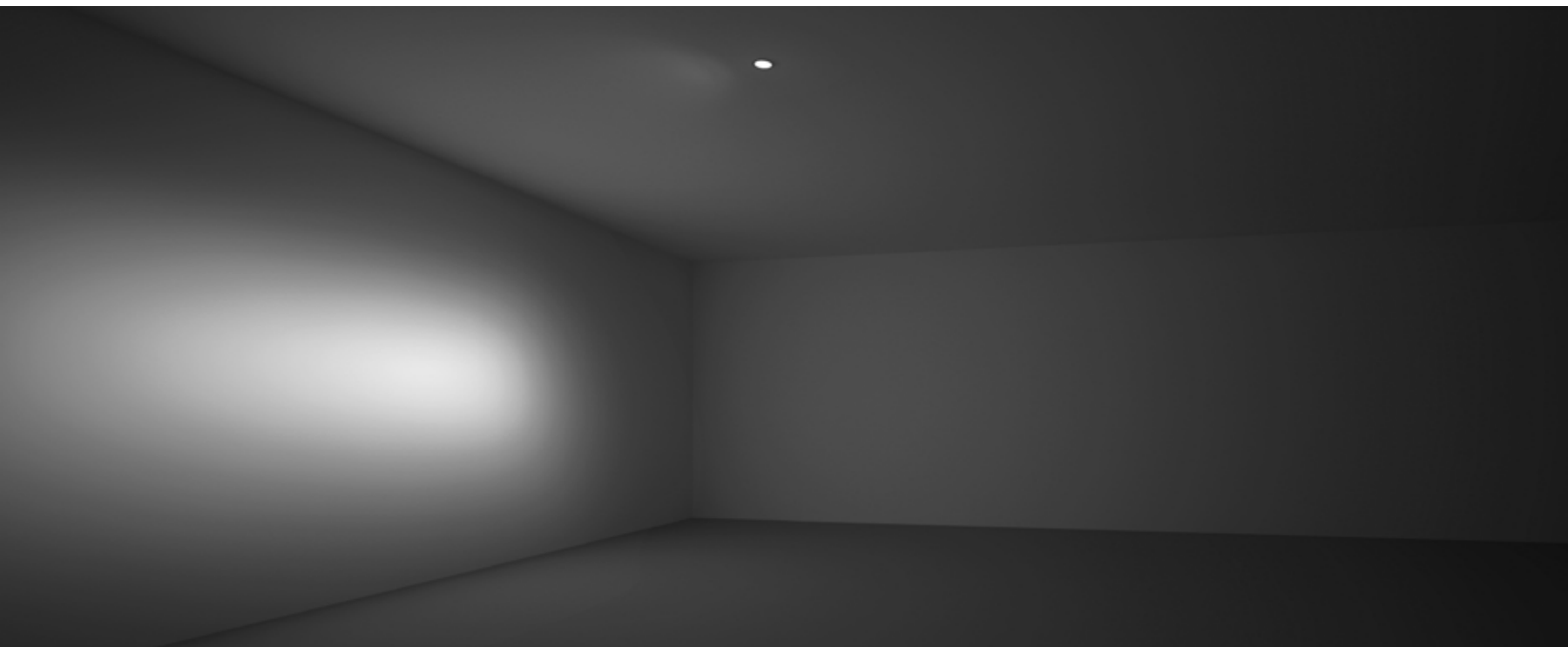
Body: BRASS
Frame: BRASS
Protective glass: CLEAR GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 

HIGH POWER


GAT Q Ø 100 - 12 W

DRIVER TENSION: 110 - 220 
Vf 34 If 350 mA



HIGH POWER WALL WASH


GAT / WW
Ø 100 - 12 W

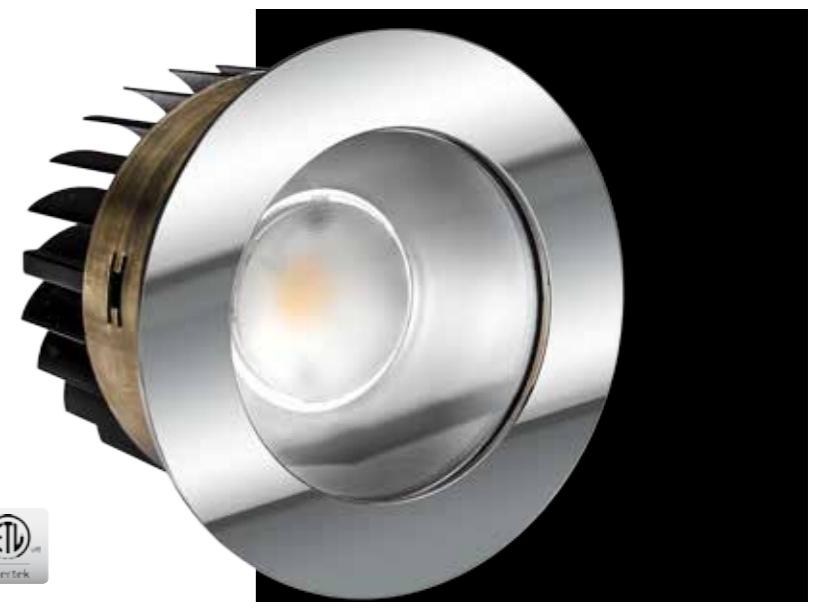
DRIVER TENSION: 110 - 220 
Vf 34 If 350 mA



HIGH POWER

GAT Ø 100 - 12 W

DRIVER TENSION: 110 - 220 
Vf 34 If 350 mA



Downlights

FLAT SERIES

INTERIOR
DOWNLIGHTS
AISI 316L S.STEEL

Ceiling recessed LED downlights with symmetrical light distribution on flood beam.
Low installation depth required.
Square flat frame.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. **[CSL]**

OCEAN / FLAT Ø 90 - 10 W

DRIVER TENSION: 110 - 220 **[CSL]**
Vf 28 If 350 mA
24 V DC - 5 W **[CLL]**



BARON

INTERIOR
DOWNLIGHT
AISI 316L S.STEEL

Ceiling recessed LED downlight with symmetrical light distribution on a wide beam.
A sanded glass diffuser ensures uniform light distribution.
Square frame.

Body: Polycarbonate
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. **[CSL]**

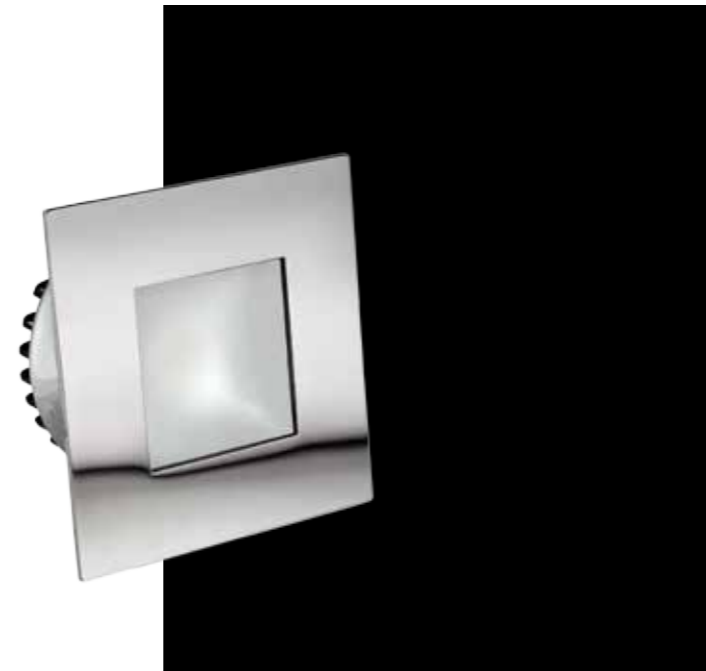
BARON Ø 113 - 10 W

DRIVER TENSION: 110 - 220 **[CSL]**
Vf 28 If 350 mA



DESERT / FLAT Ø 76 - 5 W

DRIVER TENSION: 110 - 220 **[CSL]**
Vf 9 If 500 mA
24 V DC - 5 W **[CLL]**



TIDE GLASS

INTERIOR
DOWNLIGHT
GLASS

Ceiling recessed LED downlight with symmetrical light distribution on a flood beam.
Glass frame, white lacquered and sanded on the back face, makes its design pure and elegant.
Square frame.

Body: AISI 316L Stainless Steel
Frame: GLASS LACQUERED
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. **[CSL]**

TIDE GLASS Ø 120 - 12 W

DRIVER TENSION: 110 - 220 **[CSL]**
Vf 34 If 350 mA





Photo Credit: Courtesy of Sanlorenzo Spa


Downlights

MAIOR

INTERIOR
DOWNLIGHTS
FIXED / ADJUSTABLE
AISI 316L S.STEEL



Ceiling recessed, LED downlights with symmetrical light distribution on a flood beam.
Maior is available fixed or adjustable.
Low installation depth required.
Square frame.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 



MAIOR OR 76 - 5 W

DRIVER TENSION: 110 - 220 
Vf 9 If 500 mA
24 V DC - 5 W 



MAIOR 76 - 5 W



DRIVER TENSION: 110 - 220 
Vf 9 If 500 mA
24 V DC - 5 W 





Photo Credit: Courtesy of CRN Spa


Downlights

VIAREGGIO

INTERIOR
DOWNLIGHT
ADJUSTABLE



Adjustable, ceiling recessed LED downlight with symmetrical light distribution on a wide beam. Viareggio with a clean and well-balanced design is ideal for functional and decorative applications in interior. Low installation depth required. Round frame.

Body: BRASS
Frame: BRASS
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 



VIAREGGIO Ø 94 - 10 W


DRIVER TENSION: 110 - 220 
Vf 28 If 350 mA
24 V DC - 5 W 

TEBE

INTERIOR
DOWNLIGHT
ADJUSTABLE
AISI 316L S.STEEL



Adjustable, ceiling recessed, LED downlight with symmetrical light distribution on a narrow beam. Tebe enhance every environment putting emphasis on details or architectural elements in interior. Low installation depth required. Round frame.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 



TEBE Ø 80 - 5 W

DRIVER TENSION: 110 - 220 
Vf 9 If 500 mA
24 V DC - 5 W 



Downlights


POINT

VERY THIN DOWNLIGHTS



INTERIOR DOWNLIGHTS
ULTRA THIN

Ultra thin, ceiling recessed LED downlights with symmetrical light distribution on a wide beam.
A sanded glass diffuser ensures a uniform light distribution.
Very low installation depth required. Round / Square frame.

Body: ALUMINUM
Frame: AISI 316L Stainless Steel
Protective glass: PC
Color temperature: 2700 K - 3000 K

Note : Driver not included. 

POINT Ø 72 - 5 W

DRIVER TENSION: 110 - 220 
Vf 9 If 500 mA
24 V DC - 5 W 




Downlights

BOB A

INTERIOR DOWNLIGHT
ANTI GLARE
AISI 316L S.STEEL

Antiglare, ceiling recessed LED downlight, with symmetrical light distribution on a flood beam.
Bob with its black baffle combines efficiency and glare control with an attractive look.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective glass: LENS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 

BOB A Ø 80 - 10 W




DRIVER TENSION: 110 - 220 
Vf 28 If 350 mA



Photo Credit: Courtesy of Azimut|Benetti Group



POINT Q Ø 72 - 5 W

DRIVER TENSION: 110 - 220 
Vf 9 If 500 mA
24 V DC - 5 W 




ROGER



INTERIOR DOWNLIGHT
AISI 316L S.STEEL

Ceiling recessed, LED downlight, with symmetrical light distribution on a wide beam.
A sanded glass diffuser ensures uniform light distribution.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 

ROGER Ø 80 - 5 W

DRIVER TENSION: 110 - 220 
Vf 9 If 500 mA
24 V DC - 5 W 






Mini Spot Lights

MINIGLOBE

INTERIOR
ADJUSTABLE
MINIATURIZED
ALUMINUM



Adjustable miniaturized recessed LED light with symmetrical beam distribution on a narrow beam. MiniGlobe with directional optic and tilting, easy settable from outside, is ideal to create awesome lighting effects on small objects or on details.
Round frame.

Body: ALUMINUM
Frame: ALUMINUM
Protective diffuser: LENS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 



MINI GLOBE Ø 45 - 3 W

DRIVER TENSION: 110 - 220 
VF 3 If 500 mA
24 V DC - 3 W 

ODEON Q/W

INTERIOR
MINI UPLIGHT
WALKABLE
AISI 316L S.STEEL



Walkable miniaturized floor recessed LED uplight with symmetrical beam distribution, ideal to create stunning lighting effects.
Square frame.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective diffuser: LENS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 



ODEON Q / W 38 - 3 W ANTI GLARE

DRIVER TENSION: 110 - 220 
VF 3 If 500 mA
24 V DC - 2 W 






Mini Spot Lights

MICRO / MACRO

INTERIOR
MINI SPOT LIGHTS
AISI 316L S.STEEL



Recessed LED mini spot lights with symmetrical light distribution on a narrow beam.
Micro and Macro are the best solution to create powerful light accents adding amazing effects to every ambiance.
Very low installation depth required. Round and Square frame.

Body: ALUMINUM
Frame: AISI 316L Stainless Steel
Protective diffuser: LENS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 





MICRO Ø 41 - 3 W

DRIVER TENSION: 110 - 220 
V_F 3 I_F 500 mA
24 V DC - 2 W 



MACRO Ø 36 - 3 W


DRIVER TENSION: 110 - 220 
V_F 3 I_F 500 mA
24 V DC - 2 W 

ODEON / ODEON Q

INTERIOR
MINI SPOT LIGHTS
ANTI GLARE
AISI 316L S.STEEL



Antiglare, recessed LED mini spot lights with symmetrical light distribution on a narrow beam.
Odeon is the ideal solution to create powerful light accents adding amazing effects to every setting.
Low installation depth required.
Round and Square frame.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective diffuser: LENS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 





ODEON Ø 36 - 3 W ANTI GLARE

DRIVER TENSION: 110 - 220 
V_F 3 I_F 500 mA
24 V DC - 2 W 



ODEON Q Ø 36 - 3 W ANTI GLARE

DRIVER TENSION: 110 - 220 
V_F 3 I_F 500 mA
24 V DC - 2 W 



Micro Spot Lights

MICRO SPOT LIGHTS

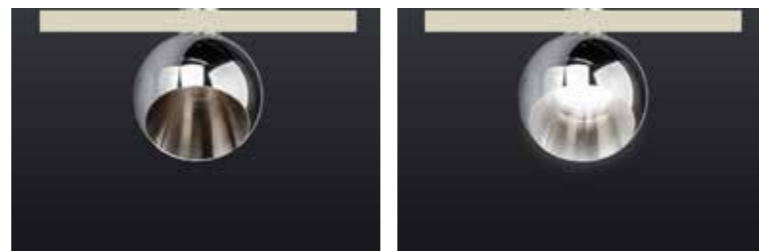
INTERIOR
MICRO SPOT LIGHTS
ALUMINUM /
AISI 316L S.STEEL

Miniaturized LED luminaries, built in ALUMINUM able to enhance precious and striking effects to each environment.

Body: ALUMINUM
Frame: ALUMINUM / AISI 316L Stainless Steel
Protective glass: CLEAR GLASS
Color temperature: 2700 K - 3000 K


Note : Driver not included.






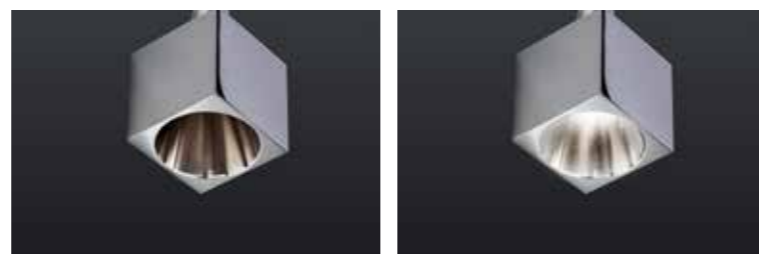
SFERA Ø 35 - 3 W

ANTI GLARE

DRIVER TENSION: 110 - 220 


Vf 3 If 500 mA

24 V DC - 3 W 




CUBO Ø 35 - 3 W

ANTI GLARE

DRIVER TENSION: 110 - 220 


Vf 3 If 500 mA

24 V DC - 3 W 




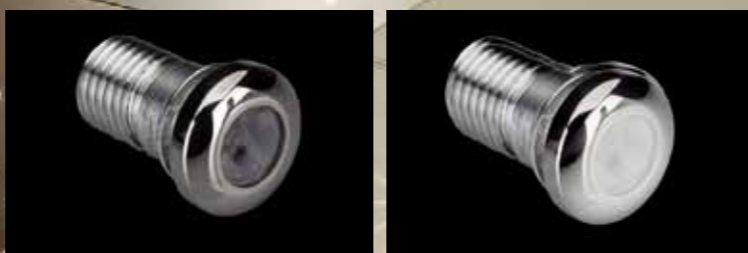
PETIT Q Ø 20 - 3 W

ANTI GLARE

DRIVER TENSION: 110 - 220 


Vf 3 If 500 mA

24 V DC - 3 W 



PETIT S Ø 20 - 3 W

ANTI GLARE

DRIVER TENSION: 110 - 220 

Vf 3 If 500 mA


24 V DC - 3 W 

Photo Credit: Courtesy of Perretti Spa




Micro Spot Lights

MICRO SPOT LIGHTS

INTERIOR
MICRO SPOT LIGHTS
GLASS

Miniaturized LED luminaries, made of glass, able to add amazing and precious effects to each setting.

Body: ALUMINUM
Frame: GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 




SHINY Ø 40 - 3 W

ANTI GLARE

DRIVER TENSION: 110 - 220 

Vf 3 If 500 mA

24 V DC - 3 W 




SPHERE Ø 50 - 3 W

ANTI GLARE

DRIVER TENSION: 110 - 220 

Vf 3 If 500 mA

24 V DC - 3 W 




CYLINDER Ø 20 - 3 W

ANTI GLARE

DRIVER TENSION: 110 - 220 

Vf 3 If 500 mA

24 V DC - 3 W 



Linear Lights



Linear Lights

ARIS

INTERIOR / EXTERIOR
TRIMLESS LINEAR LIGHT

Trimless ceiling recessed LED linear-light built in PMMA with an homogeneous opal diffuser ensuring a uniform light distribution together with an high degree of protection. Aris can be recessed in ceiling or wall, integrated in stairs or inserted within furnitures. When Aris is turned off the surface hide itself, becoming a part of the surrounding white surfaces. Custom lengths available on request.

Body: PMMA
Profile: ALUMINUM
Frame: TRIMLESS
Protective diffuser: PMMA
Color temperature:
2700 K - 3000 K
(4000 K - 6000 K ON REQUEST)

ARIS / C

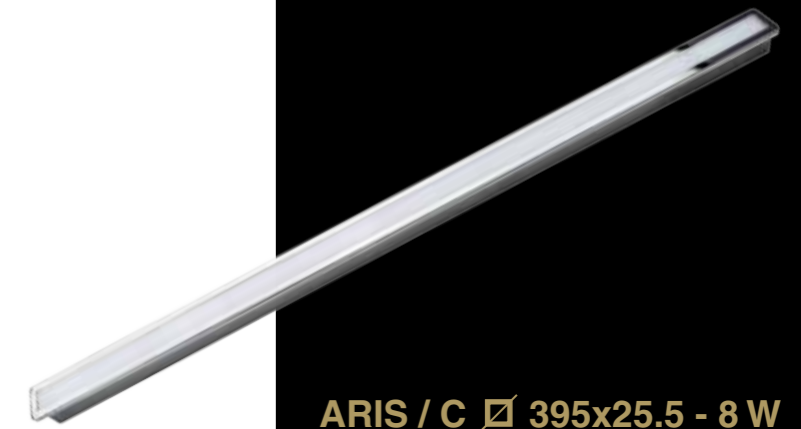
INTERIOR / EXTERIOR
LINEAR LIGHT

Ceiling recessed LED linear-light built in PMMA with an homogeneous opal diffuser ensuring a uniform light distribution together with an high degree of protection. Aris / C is surrounded by a smooth light aura emitted by frame contour. This linear light can be recessed in ceiling or wall, integrated in stairs or inserted within furnitures. Custom lengths available on request.

Body: PMMA
Profile: ALUMINUM
Frame: AISI 316L Stainless Steel
Protective diffuser: PMMA
Color temperature:
2700 K - 3000 K
(4000 K - 6000 K ON REQUEST)



ARIS ▣ 395x25.5 - 8 W
24 V DC



ARIS / C ▣ 395x25.5 - 8 W
24 V DC





Linear Lights

CRIS


INTERIOR / EXTERIOR
LINEAR LIGHT
AISI 316L S.STEEL

Ceiling recessed LED
linear-light built in AISI 316L
STAINLESS STEEL with an
homogeneous opal diffuser
able to ensure a uniform light
distribution and a high degree
of protection.

Cris can be recessed in ceiling
or wall, integrated in stairs or
inserted within furniture.
Custom lengths available on
request.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective diffuser: PMMA
Color temperature:
2700 K - 3000 K
(4000 K - 6000 K ON REQUEST)



CRIS 354x29 - 9 W
24 V DC 



CRIS / A

INTERIOR / EXTERIOR
LINEAR LIGHT
ALUMINUM

Ceiling recessed LED
linear-light built in ALUMINUM
with an homogeneous opal
diffuser able to ensure a
uniform light distribution and
a high degree of protection.
Cris / A can be recessed in
ceiling or wall, integrated
in stairs or inserted within
furniture.

Custom lengths available on
request.

Body: ALUMINUM
Frame: ALUMINUM
Protective diffuser: PMMA
Color temperature:
2700 K - 3000 K



CRIS / A 354x29 - 9 W
24 V DC 



Strip Led Lights



*New technology
Nano coating*

Strip Led Lights

CS DYNAMIC WHITE STRIP LED LIGHT

The CS DYNAMIC WHITE STRIP LED LIGHT (variable white) is a white adjustable lighting: it allows to tune the lighting on the most suitable colour temperature for one's needs throughout the day. Each lighting type creates its unique atmosphere in an ambience and on the people who live in it.

With this kind of technology it's possible to vary the colour of white light (Correlated Colour Temperature): from a comfortable warm white to a clear pure white.

BEAM APLITUDE REGULATION

Thanks to the "REGU" profile you are able to choose three different type of beam using its specific lens: 30° / 60° / 90°.

DMX PROTOCOL

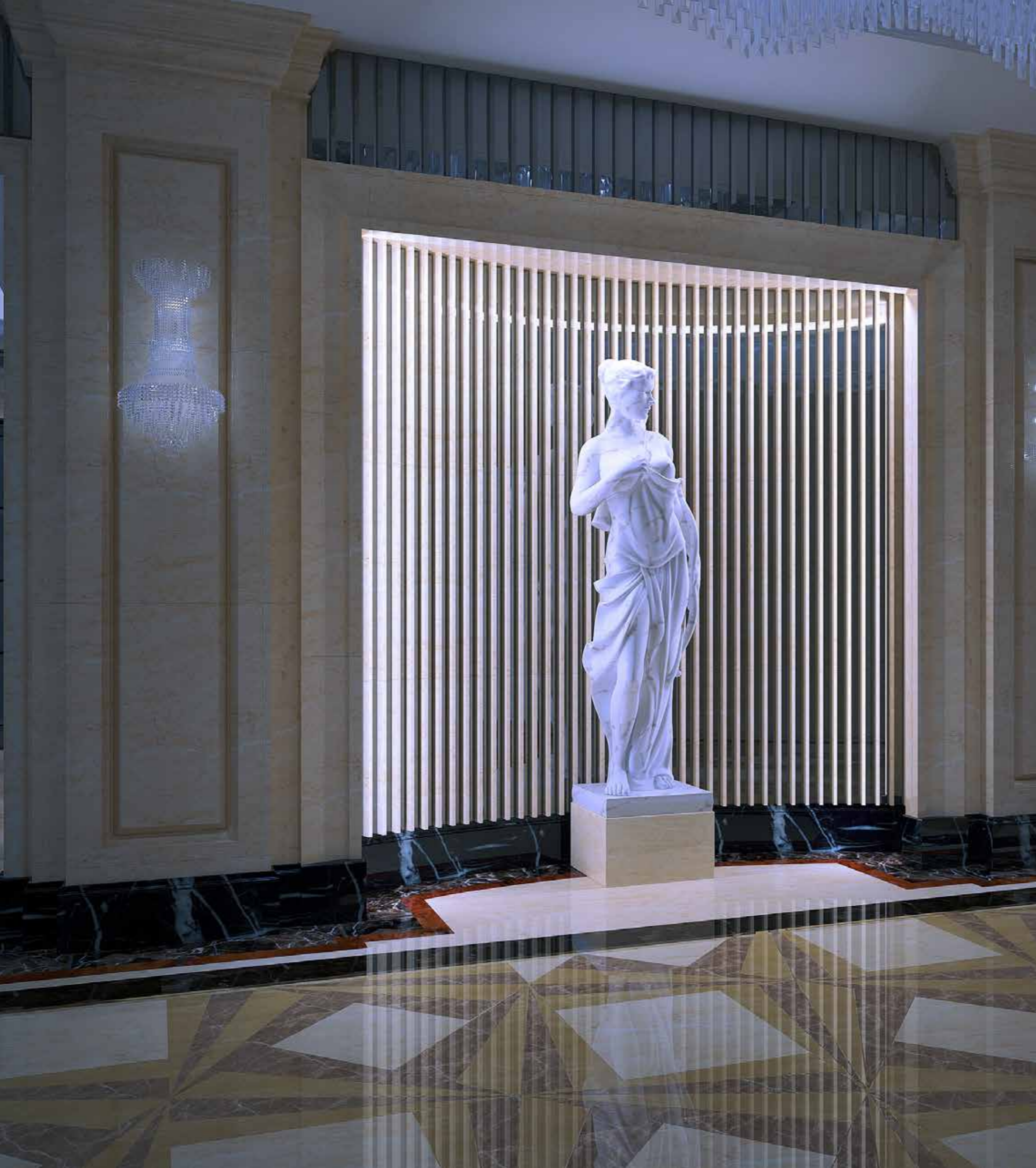
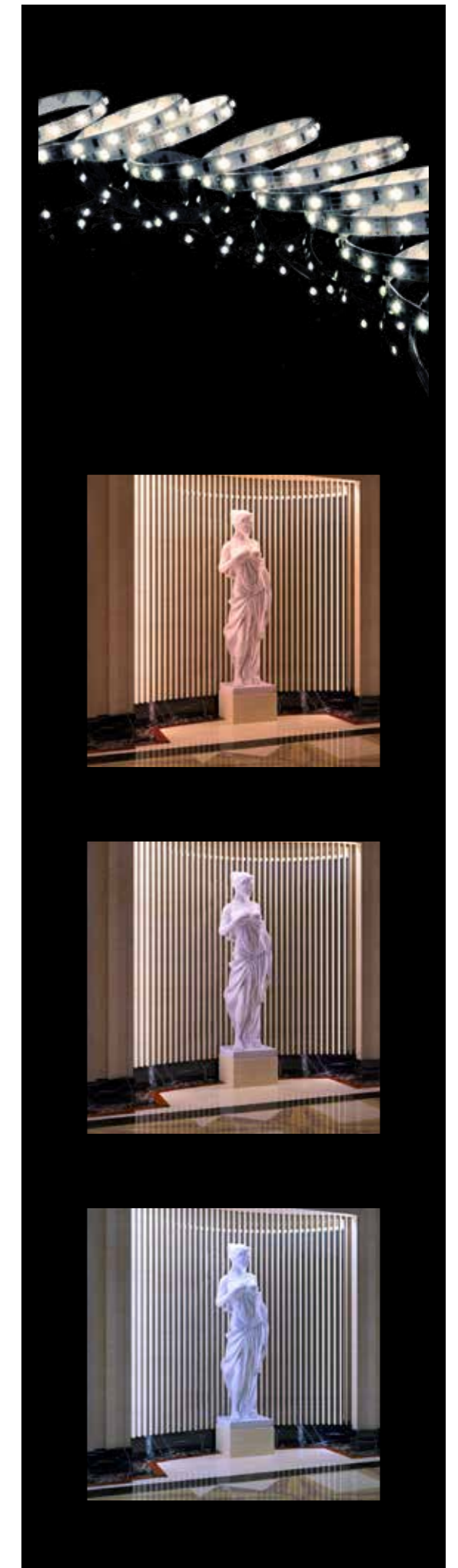
This protocol is used for professional architectural lighting and it is characterized by a high-speed data transmission with an efficient real-time control on complex installations. It is also particularly suggested for RGB installations.

DALI PROTOCOL

This protocol is mainly used for indoor lighting and it is characterized by a high-speed data transmission with the guarantee of an appropriate control on dynamic and normal light installations without fast variations of the scenarios.



STRIP LIGHT PROFILES



Strip Led Lights

- HI-TECH WATERPROOF
- INVISIBLE NANO COATING
- NON FLAMMABLE AND NOT TOXIC
- PRODUCT CERTIFICATION

The CS 240 STRIP LED LIGHT is suggested to obtain a multidirectional linear lighting thanks to its hi lumen output. It is suitable for many light applications (walls, big ceilings, compartments, stores and workshops). Its sealed version is also suggested for outdoor applications such as loggias, urban paths, walkways, bridges, and to enhance facade's details as string courses.

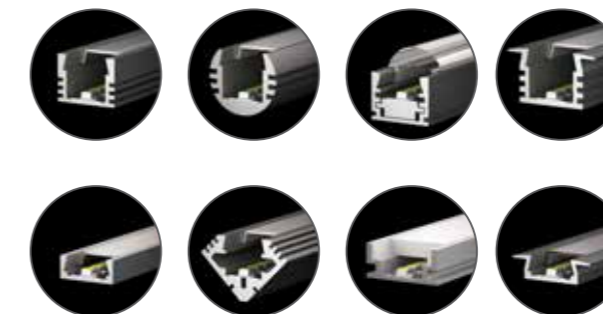
CS 240 STRIP LED LIGHT

BEAM APLITUDE REGULATION

Thanks to the "REGU" profile you are able to choose three different type of beam using its specific lens: 30° / 60° / 90°.



STRIP LIGHT PROFILES



Strip Led Lights

- HI-TECH WATERPROOF
- INVISIBLE NANO COATING
- NON FLAMMABLE AND NOT TOXIC
- PRODUCT CERTIFICATION

The CS 120 STRIP LED LIGHT is suggested to achieve a type of ambient light in order to integrate a general lighting. It is suitable for multiple applications such as on ceilings, false ceilings, walls and compartments.

Perfect for indoor and outdoor settings its sealed version is suggested for outdoor applications as, hallways, verandas, and to enhance facade's details as string courses.

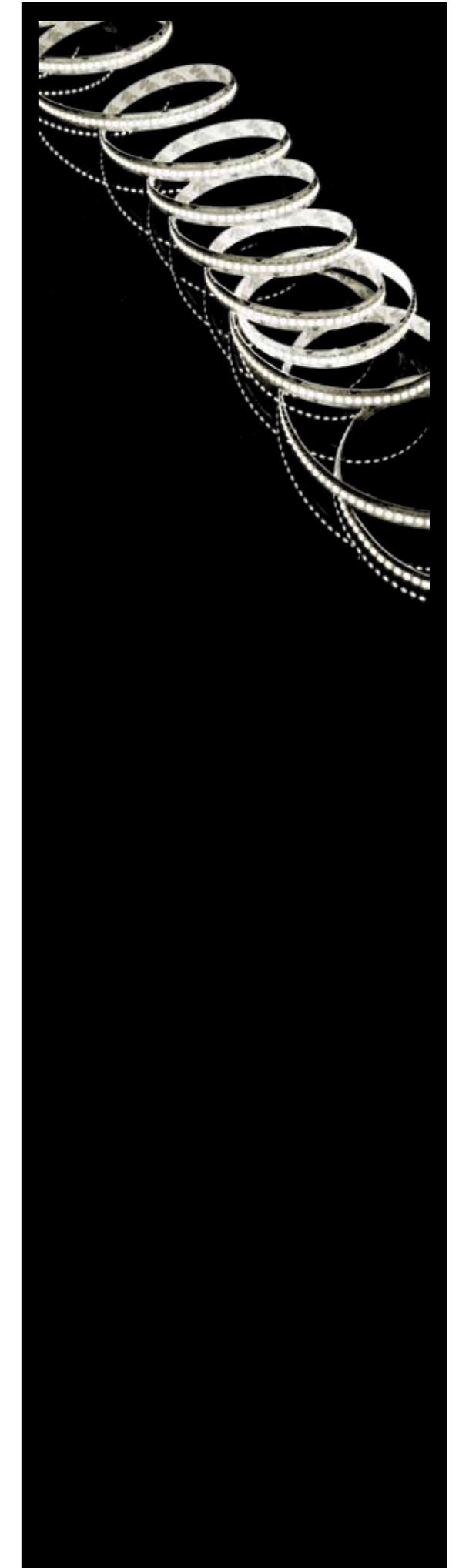
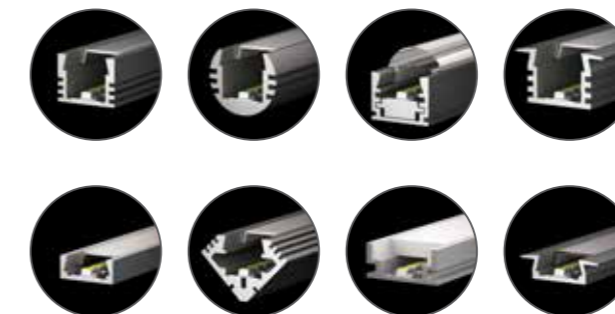
CS 120 STRIP LED LIGHT

BEAM APLITUDE REGULATION

Thanks to the "REGU" profile you are able to choose three different type of beam using its specific lens: 30° / 60° / 90°.



STRIP LIGHT PROFILES



Strip Led Lights

- HI-TECH WATERPROOF
- INVISIBLE NANO COATING
- NON FLAMMABLE AND NOT TOXIC
- PRODUCT CERTIFICATION

The CS 60 STRIP LED LIGHT is suggested to achieve a soft and diffused light, added to general lighting to underline architectural details: strip can be used in any ambience to underline architectural details or add value to spaces as stairs or hallways; or integrated into furnitures. Perfect for indoor settings it is also suitable for outdoor applications (e.g. walkways) or as a courtesy light in its sealed version.

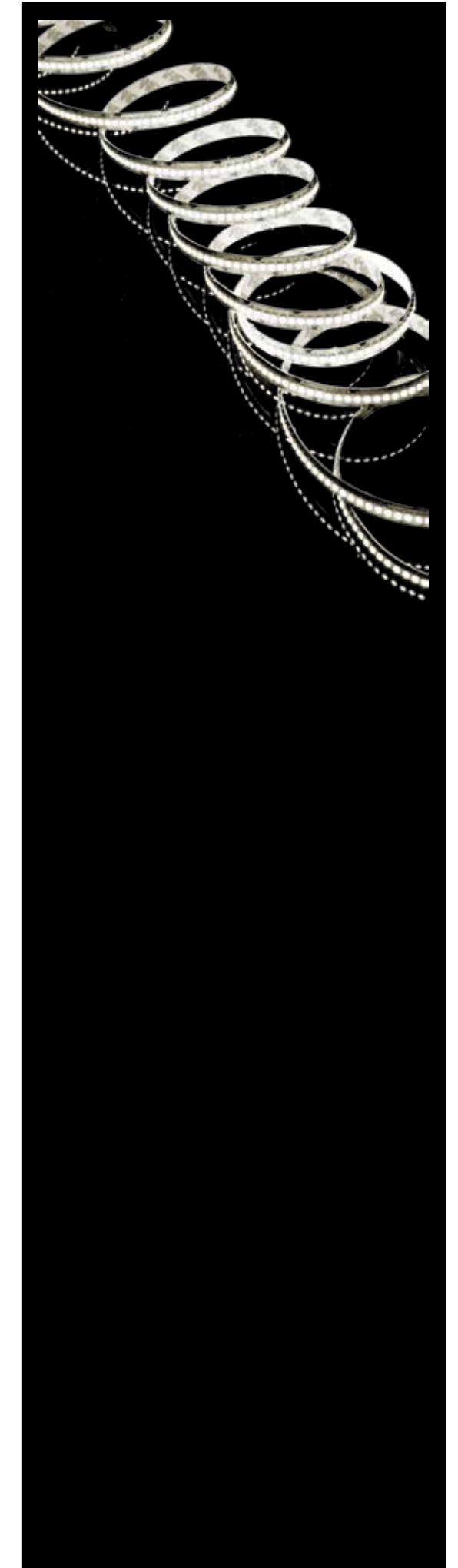
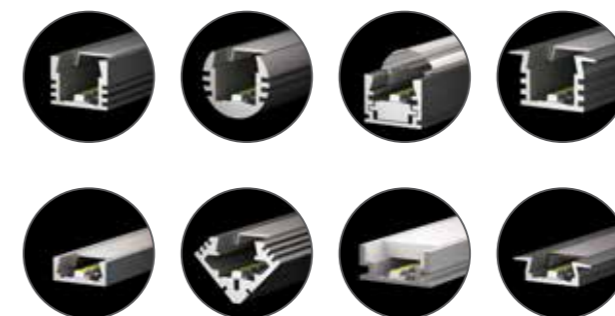
CS 60 STRIP LED LIGHT

BEAM APLITUDE REGULATION

Thanks to the "REGU" profile you are able to choose three different type of beam using its specific lens: 30° / 60° / 90°.



STRIP LIGHT PROFILES



Decorative Lighting
“Only tailored manufacturing”



Decorative Lighting

The LED lighting panels are an innovation in the architectural lighting field, making possible applications that were unthinkable until now. The frameless panel now provides high quality, glare-free and comfortable diffuse light makes decorative LED lighting an integral part of the furniture. This product can be customizable in different sizes and shapes and can be easily inserted into ceilings, tables, doors, shelves and furniture so as to create surprising effects. The frameless lighting panel is walkable, dimmable and compatible with existing automation systems.



Decorative Lighting

Examples of ceiling realizations

Decorative Lighting



Wall Lights




Wall Lights

AURIGA

INTERIOR
WALL LIGHTS
AISI 316L S.STEEL



Cylinder-shaped LED wall lights with two sides light emission, built in AISI 316L STAINLESS STEEL with an high degree of protection. Auriga is a fine design element to enlighten walls, corridors, main entrances and façades providing shafts of light both up and down. Auriga is available also with light emission on one side only.

Body: AISI 316L Stainless Steel
Protective glass: SANDED PC
Color temperature: 2700 K - 3000 K

Note : Driver not included. 



AURIGA D - 2x10 W

DRIVER TENSION: 110 - 220 
Vf 28 If 350 mA
24 V DC - 2 x 5 W 



AURIGA - 10 W

DRIVER TENSION: 110 - 220 
Vf 28 If 350 mA
24 V DC - 5 W 





Wall Lights


LIKE

INTERIOR
WALL LIGHTS
AISI 316L S.STEEL

LED wall lights with two sides light emission, built in AISI 316L STAINLESS STEEL. Like is a fine design element to enlighten walls, corridors, main entrances and façades providing shafts of light both up and down.


Like is available also cube-shaped with light emission on one side only.

Body: AISI 316L Stainless Steel
Protective glass: SANDED PC
Color temperature: 2700 K - 3000 K


Note : Driver not included. 



LIKE D - 2x10 W


DRIVER TENSION: 110 - 220 

V_F 28 I_F 350 mA


24 V DC - 2 x 5 W 



LIKE - 10 W

DRIVER TENSION: 110 - 220 

V_F 28 I_F 350 mA

24 V DC - 5 W 



Wall Lights

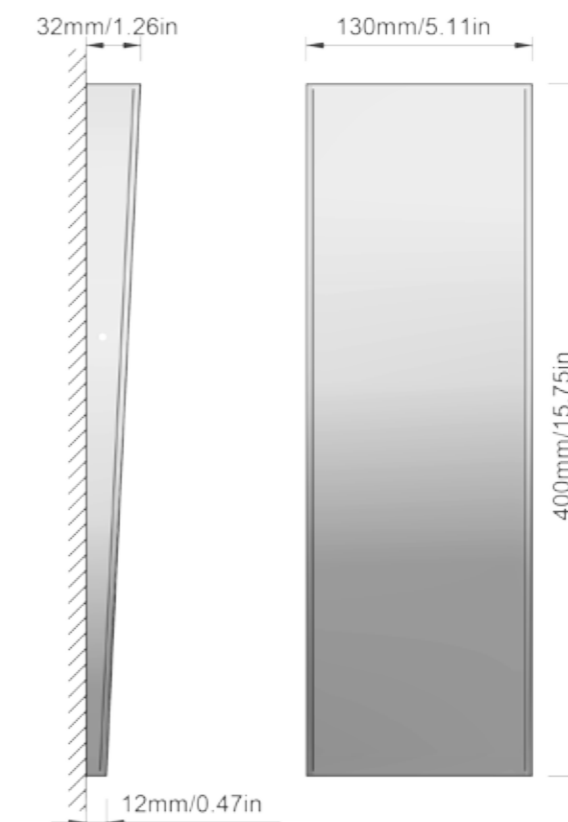
MIZAR

INTERIOR
WALL LIGHT
AISI 316L S.STEEL

Flat LED wall light with upside emission, built in AISI 316L STAINLESS STEEL.

Mizar is a pure design element capable to enlighten every kind of vertical surfaces in an awesome way.

Body: AISI 316L Stainless Steel
Protective diffuser: SANDED PC
Color temperature: 2700 K - 3000 K



MIZAR - 7 W
24 V DC [CLL]



RIGA

INTERIOR
WALL LIGHT
AISI 316L S.STEEL

Flat LED wall light with backside light emission, built in AISI 316L STAINLESS STEEL.

With its indirect light distribution Riga recreates a pleasant lighting being at the same time a fashion and decorative design element.

Body: AISI 316L Stainless Steel
Protective diffuser: SANDED PC
Color temperature: 2700 K - 3000 K



RIGA - 6 W
24 V DC CLL



Wall Lights

FAY

INTERIOR WARDROBE LIGHT

Hanging rail LED light system
designed to enlighten wardrobes,
walk in closets, and other fittings.

Body: Brushed AISI 316L Stainless Steel
Fixing Bases: BRASS
Protective diffuser: SANDED PC
Color temperature: 2700 K - 3000 K



FAY 1650 - 29 W
24 V DC

FAY 1050 - 17 W
24 V DC

FAY 533 - 9 W
24 V DC




NICKY WALL

INTERIOR
WALL LIGHT
ADJUSTABLE


Adjustable, cube-shaped, tiny
LED wall light with symmetrical
light distribution on a medium
beam.

Body: ALUMINUM
Frame: ALUMINUM
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K


Note : Driver not included. 



NICKY WALL - 5 W

DRIVER TENSION: 110 - 220 

V_F 9 I_F 500 mA


24 V DC - 5 W 

TYPE WALL

INTERIOR
WALL LIGHT
ADJUSTABLE


Adjustable, cylinder-shaped, tiny
LED wall light with symmetrical
light distribution on a medium
beam.

Body: ALUMINUM
Frame: ALUMINUM
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K


Note : Driver not included. 



TYPE WALL - 5 W

DRIVER TENSION: 110 - 220 

V_F 9 I_F 500 mA

24 V DC - 5 W 



DEMETRA

INTERIOR
WALL LIGHT
ADJUSTABLE

Linear LED wall light built in BRASS with a flood light distribution below. Demetra is a traditionally styled fitting suitable for lighting artwork or mounted as bathroom mirror light.

Body: BRASS
Frame: BRASS
Protective glass: SANDED GLASS
Color temperature: 3000 K - 4000 K



DEMETRA Q

INTERIOR
WALL LIGHT
ADJUSTABLE

Linear LED wall light built in BRASS with a flood light distribution below. Demetra is a traditionally styled fitting suitable for lighting artwork or mounted as bathroom mirror light.

Body: BRASS
Frame: BRASS
Protective glass: SANDED GLASS
Color temperature: 3000 K - 4000 K



DEMETRA - 9 W
24 V DC 

DEMETRA Q - 9 W
24 V DC 



Courtesy Lights





Photo Credit: Courtesy of Ferretti Spa

Courtesy Lights

EYE

INTERIOR
COURTESY LIGHTS
AISI 316L S.STEEL

A series of LED courtesy lights suitable to enlighten pathways for orientation, contribute to safety on stairs and identify architectural elements with small light accents able to guides us, and directs our attention.

Body: PC
Frame: AISI 316L Stainless Steel
Protective diffuser: PC
Color temperature: 3000 K



EYE Q 38
0,5 W
24 V DC



EYE Ø 38
0,5 W
24 V DC

LEO

INTERIOR
COURTESY LIGHT
AISI 316L S.STEEL

A series of LED courtesy lights suitable to enlighten pathways for orientation, contribute to safety on stairs and identify architectural elements with small light accents able to guides us, and directs our attention.

Body: PC
Frame: AISI 316L Stainless Steel
Protective diffuser: SANDED PC
Color temperature: 3000 K



LEO 70 x 21
0,5 W
24 V DC





Courtesy Lights

LECCE / LUCCA CARPI / CORFÙ

INTERIOR
COURTESY LIGHTS
AISI 316L S.STEEL

A series of LED courtesy lights suitable to enlighten pathways for orientation, contribute to safety on stairs and identify architectural elements with small light accents able to guides us, and directs our attention.

Body: ALUMINUM
Frame: AISI 316L Stainless Steel
Protective diffuser: SANDED PC
Color temperature: 3000 K

Note : Driver not included. **CSL**



LECCE \square 45 - 3 W

DRIVER TENSION: 110 - 220 **CSL**
Vf 3 If 500 mA
24 V DC - 2 W **CLL**



CARPI \circ 45 - 3 W

DRIVER TENSION: 110 - 220 **CSL**
Vf 3 If 500 mA
24 V DC - 2 W **CLL**



LUCCA \square 45 - 3 W

DRIVER TENSION: 110 - 220 **CSL**
Vf 3 If 500 mA
24 V DC - 2 W **CLL**



CORFÙ \circ 45 - 3 W

DRIVER TENSION: 110 - 220 **CSL**
Vf 3 If 500 mA
24 V DC - 2 W **CLL**



Reading Lights



Reading Lights



MOSCA

INTERIOR
READING LIGHT
BRASS

Solidly built, adjustable reading light with flexible stem covered with precious leather.
Mosca can be switched on or off using the touch command on the top of the light. This luminaries is ideal as reading task light on either side of a bedhead.
Square shaped head.

Base: BRASS
Flexible stem: finished in precious LEATHER
Head: BRASS
Protective glass: LENS
Color temperature: 4000 K



MOSCA - 3 W
24 V DC  

OSLO

INTERIOR
READING LIGHT
BRASS

Solidly constructed, adjustable reading light with flexible stem covered with precious leather.
Oslo can be switched on or off using the touch command on the top of the light. This luminaries is ideal as reading task light on either side of a bedhead.
Round shaped head.

Base: BRASS
Flexible stem: finished in precious LEATHER
Head: BRASS
Protective glass: LENS
Color temperature: 4000 K



OSLO - 3 W
24 V DC  



Reading Lights

LINDA

INTERIOR
READING LIGHTS
BRASS

Solidly constructed, adjustable and dimmable reading lights with flexible stem covered with precious leather or chromed. Linda can be switched on or off using the touch command on the bottom of the light base. This luminaries is ideal as reading task light on either side of a bedhead. Round shaped head and base.

Base: BRASS
Flexible stem: finished in precious LEATHER / CROME
Head: ALUMINUM
Protective glass: LENS
Color temperature: 4000 K



Reading Lights

LIVIA

INTERIOR
READING LIGHTS
BRASS

Solidly built, adjustable and dimmable reading lights with flexible stem covered with precious leather or chromed. Livia can be switched on or off using the touch command on the bottom of the light base. This luminaries is ideal as reading task light on either side of a bedhead. Round shaped head and base.

Base: BRASS
Flexible stem: finished in precious LEATHER / CROME
Head: ALUMINUM
Protective glass: LENS
Color temperature: 4000 K



Reading Lights



COMI

INTERIOR
READING LIGHT
BRASS

Solidly constructed, adjustable and dimmable reading light with chromed flexible stem. Comi can be switched on or off using the touch command on the bottom of the light base. This luminaries is ideal as reading task light on either side of a bedhead. Round shaped head and square shaped base.

Base: BRASS
Flexible stem: CHROME
Head: BRASS
Protective glass: LENS
Color temperature: 4000 K



COMI - 3 W
24 V DC **CLL**



FLEX

INTERIOR
READING LIGHT
RETRACTABLE
BRASS

Solidly built, adjustable and dimmable reading light with chromed flexible and retractable stem. Flex is a recessed reading light able to hide a whole flexible stem into the base; It can be switched on or off using the touch command on the top of the light. This luminaries is ideal as a reading task light integrated into a bedside table. Round shaped head.

Base: BRASS
Flexible stem: CHROME
Head: BRASS
Protective glass: LENS
Color temperature: 2700 K - 3000 K



FLEX - 2 W
24 V DC **CLL**





RGB Strip Led Light

RGB STRIP LED LIGHT

The CS RGB STRIP LED LIGHT is suggested to achieve a soft and diffused multicoloured lighting. It is suitable to create luminous and decorative effects in indoor and WATERPROOF settings also with colours.

BEAM APLITUDE REGULATION

Thanks to the "REGU" profile you are able to choose three different type of beam using its specific lens: 30° / 60° / 90°.

DMX PROTOCOL

This protocol is used for professional architectural lighting and it is characterized by a high-speed data transmission with an efficient real-time control on complex installations. It is also particularly suggested for RGB installations.

DALI PROTOCOL

This protocol is mainly used for indoor lighting and it is characterized by a high-speed data transmission with the guarantee of an appropriate control on dynamic and normal light installations without fast variations of the scenarios.



STRIP LIGHT PROFILES

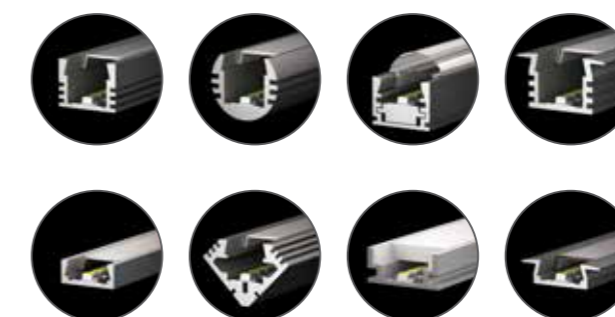




Photo Credit: Courtesy of CRN Spa



RGB Mini Spot Lights


ODEON RGB

INTERIOR
MINI SPOT LIGHTS
RGB
AISI 316L S.STEEL

Recessed RGB LED minispot with symmetrical light distribution on a narrow beam.


Odeon is the best solution to create powerful accents with brilliant colors, adding amazing effects to every ambiance. Round or square frame.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective diffuser: LENS
Light Color: RGB


Note : Driver not included. 



ODEON Ø 36 - 2 W RGB - ANTIGLARE


DRIVER TENSION: 110 - 220 

*V_F - I_F 150 mA


24 V DC - 2 W 



ODEON Q 36 - 2 W RGB - ANTIGLARE

DRIVER TENSION: 110 - 220 

*V_F - I_F 150 mA

24 V DC - 2 W 




RGB Downlights

VIAREGGIO RGB

INTERIOR
DOWNLIGHT
RGB
BRASS



Adjustable, recessed RGB LED downlight with symmetrical light distribution on a wide beam and an high degree of protection. Viareggio RGB enhance every environment putting emphasis with brilliant colors on architectural elements. Low installation depth required. Round frame

Body: BRASS
Frame: BRASS
Protective glass: SANDED GLASS
Light Color: RGB

Note : Driver not included. 



VIAREGGIO RGB Ø 94 - 7 W


DRIVER TENSION: 110 - 220 
*V_F - I_F 700 mA
24 V DC - 7 W 

SUSY RGB

INTERIOR
DOWNLIGHT
RGB
AISI 316L S.STEEL



Ceiling recessed RGB LED downlight with symmetrical light distribution on a flood beam and an high degree of protection. A sanded glass diffuser ensures a uniform light distribution. Susy with its pure and simple design is ideal for every ambience, for functional and decorative lighting applications.

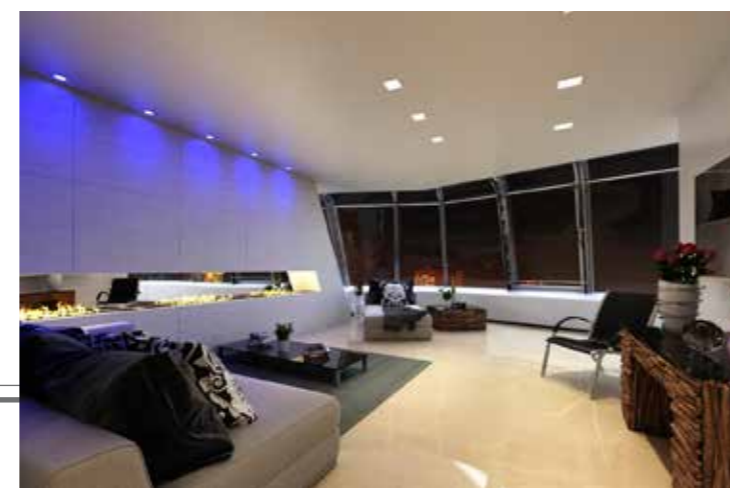
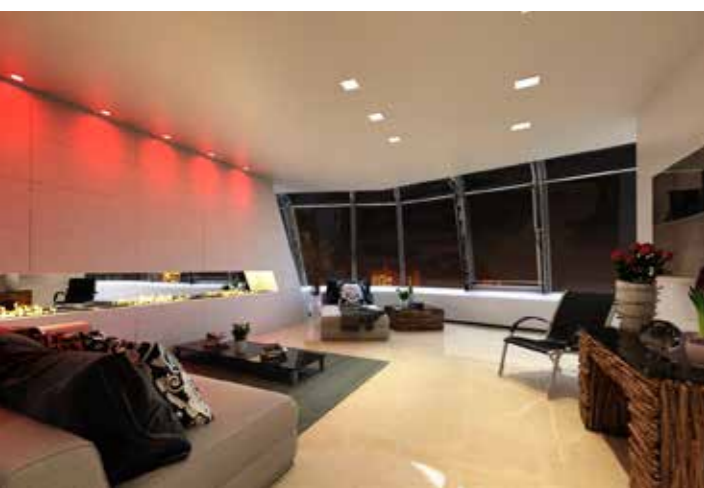
Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Light Color: RGB

Note : Driver not included. 



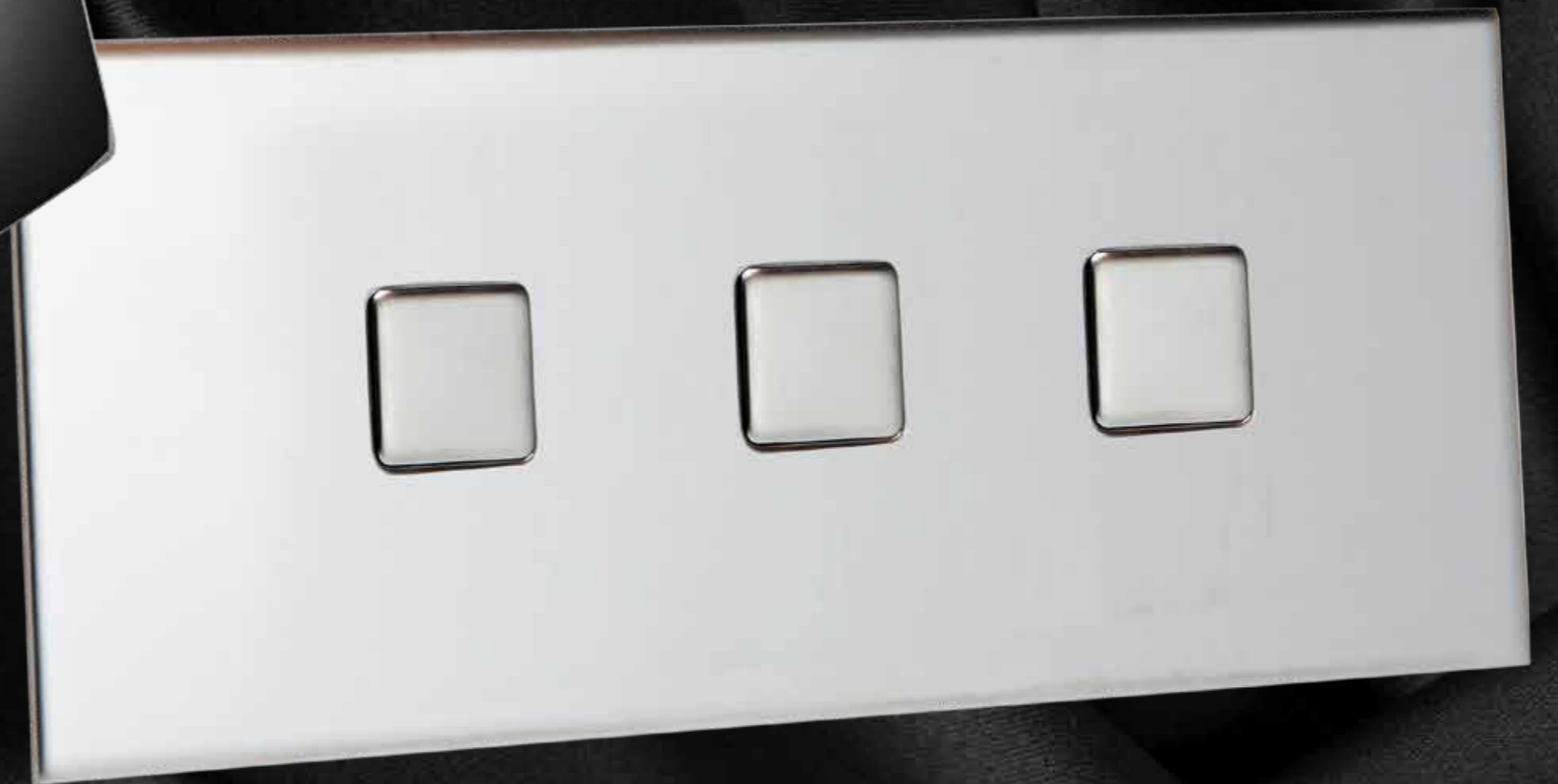
SUSY RGB Ø 85 - 7 W

DRIVER TENSION: 110 - 220 
*V_F - I_F 700 mA
24 V DC - 7 W 



Push Buttons

“The touch elegance”





DEVRI

INTERIOR
TOUCH PLATE SWITCHES
S.STEEL AISI 316L

Minimal and elegant touch plate switches to interface with Domotic Systems. Available in several finish.



SATIN



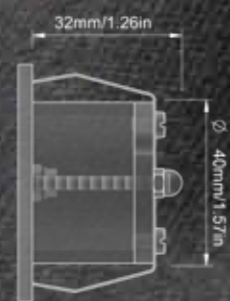
BRONZE



MATTE BLACK



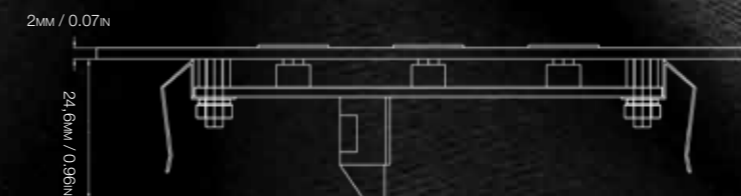
GOLD



ANNAEVA

INTERIOR
PUSH BUTTONS
S.STEEL AISI 316L

Modernly designed and elegant push buttons to interface with relays and/or domotic systems. Available from one up to six push buttons depending on the chosen model.



Technical Lights





Photo Credit: Courtesy of Ferretti Spa

Fixtures for Technical Areas

LUISELLA 235

INTERIOR / EXTERIOR
FIXTURE
DIFFUSE LIGHT

Ceiling recessed LED fixture with symmetrical light distribution on a wide beam and an high degree of protection.

A sanded glass diffuser ensures a uniform light distribution.

Extremely functional and weather resistant Luisella is an ideal solution for general lighting applications also in indoor places. Low installation depth required. Round frame.

Body: ALUMINUM

Frame: AISI 316L Stainless Steel

Protective glass: SANDED GLASS

Color temperature: 2700 K - 3000 K

Note : Driver not included. **[CSL]**



LUISELLA Ø 235 - 18 W

DRIVER TENSION: 110 - 220 **[CSL]**

V_F 34 I_F 500 MA

MARTINA

INTERIOR/EXTERIOR
TECHNICAL
EMERGENCY LIGHT
ALUMINUM

Ceiling recessed LED fixture with symmetrical light distribution on a wide beam and an high degree of protection. An opal PMMA antiglare diffuser ensures a uniform light distribution.

Martina have 2 separate LED systems to provide general lighting and emergency lighting. Low installation depth required.

Body: ALUMINUM

Frame: ALUMINUM

Protective glass:

PROCESSED PC SURFACE

Color temperature: 5000 K

Note : Driver included. **[CSL]**



MARTINA

NORMAL: 35 W **[CLL]**

110 - 220 V AC

EMERGENCY: 8 W **[CLL]**

24 V DC

IP65






Wheelhouse Downlights

WHEELHOUSE DOWNLIGHTS WHITE+RED

INTERIOR
WHEELHOUSE AREA
DOWNLIGHTS
WHITE+RED LIGHT


Ceiling recessed LED downlight with symmetrical light distribution on a flood beam. This luminaries is characterized by 2 different LED systems: white LED for general lighting task and red LED lighting optimized on wheelhouses tasks.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 3000 K + RED

Note : Driver not included. 



SUSY / WH Ø 105 - 7 W

DRIVER TENSION: 110 - 220 


WHITE: Vf 9,6 - If 700 mA

RED: Vf 2,5 - If 700 mA

24 V DC - 7 W (WHITE) 2 W (RED) 



SUSY / WH Ø 85 - 7 W

DRIVER TENSION: 110 - 220 

WHITE: Vf 9,6 - If 700 mA

RED: Vf 2,5 - If 700 mA

24 V DC - 7 W (WHITE) 2 W (RED) 





Chart Table Lights

CHART TABLE LIGHTS

INTERIOR
TECHNICAL AREA
BICOLOR
CHART TABLE LIGHTS

Flexible, technical reading lights designed to be fixed on the wall or integrated into furniture, available in lacquered black matt copper. Created to optimize the visual task of reading charts on board ships Dedalo have a dual white or red LED light system and a selection switch.

Base: ALUMINUM
Flexible arm : BLACK lacquered
Head: COPPER
Protective glass: CLEAR GLASS
Color temperature: 3000 K + RED



DEDALO - 1,5 W
24 V DC 



LED
1,5 W

24 V
DC

IP40





Photo Credit: Courtesy of Azimut|Benetti Group

Chart Table Lights



VENERE - 1,5 W
24 V DC 



VULCANO - 1,5 W
24 V DC 



LED
1,5 W

24 V
DC

IP40



Waterproof Downlights





Photo Credit: Courtesy of CRN Spa

Waterproof Downlights

TECNO

EXTERIOR
DOWNLIGHTS
AISI 316L S.STEEL

A series of ceiling recessed LED downlights with symmetrical light distribution on a wide beam and an high degree of protection. A sanded glass diffuser ensures a uniform light distribution. Techno is available on 3 different sizes. Very low installation depth required. Round frame.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. **[CSL]**



TECNO Ø 125 - 10 W

DRIVER TENSION: 110 - 220 **[CSL]**
V_F 28 I_F 350 mA



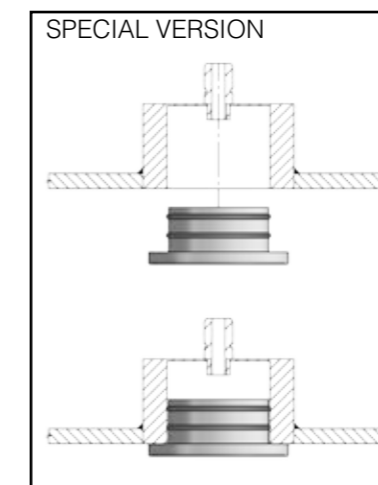
TECNO Ø 95 - 5 W

DRIVER TENSION: 110 - 220 **[CSL]**
V_F 9 I_F 500 mA
24 V DC - 5 W **[CLL]**



TECNO Ø 50 - 3 W

DRIVER TENSION: 110 - 220 **[CSL]**
V_F 3 I_F 500 mA
24 V DC - 3 W **[CLL]**





Waterproof Downlights

YURI

EXTERIOR
DOWNLIGHTS
ADJUSTABLE
AISI 316L S.STEEL

A series of adjustable recessed LED downlights with symmetrical light distribution on a medium beam and an high degree of protection. Yuri enhances every environment putting emphasis on details or architectural elements. Yuri is available on 2 different sizes. Low installation depth required. Round frame.

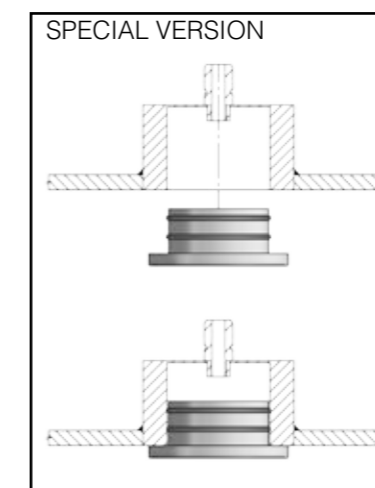
Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. **[CSL]**



YURI Ø 110 - 10 W

DRIVER TENSION: 110 - 220 **[CSL]**
V_F 28 I_F 350 mA



YURI Ø 90 - 5 W

DRIVER TENSION: 110 - 220 **[CSL]**
V_F 9 I_F 500 mA
24 V DC - 5 W **[CLL]**



Waterproof Downlights


LUISELLA

EXTERIOR
DOWNLIGHTS
DIFFUSE LIGHT

A series of large, ceiling recessed large LED downlights with symmetrical light distribution on a wide beam and an high degree of protection. A sanded glass diffuser ensures a uniform light distribution.


Extremely functional, weather resistant Luisella is an ideal solution for general lighting applications also in interiors. Luisella is available on 3 different sizes. Low installation depth required. Round frame.

Body: ALUMINUM /
POLICARBONATE
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 




LUISELLA Ø 235 - 18 W

DRIVER TENSION: 110 - 220 
Vf 34 If 500 mA





LUISELLA Ø 180 - 12 W

DRIVER TENSION: 110 - 220 
Vf 34 If 350 mA



LUISELLA Ø 150 - 10 W

DRIVER TENSION: 110 - 220 
Vf 28 If 350 mA
24 V DC - 10 W 




Waterproof Downlights

OCEAN

EXTERIOR
DOWNLIGHT
AISI 316L S.STEEL

Ceiling recessed LED downlight with symmetrical light distribution on a wide beam and an high degree of protection.
A sanded glass diffuser ensures a uniform light distribution.
Low installation depth required.
Square frame.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K


Note : Driver not included. 

DESERT

EXTERIOR
DOWNLIGHT
AISI 316L S.STEEL

Ceiling recessed LED downlight with symmetrical light distribution on a wide beam and an high degree of protection.
A sanded glass diffuser ensures a uniform light distribution.
Low installation depth required.
Square frame.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 





OCEAN \square 83 - 10 W

DRIVER TENSION: 110 - 220 
V_F 28 I_F 350 mA
24 V DC - 5 W 



DESERT \square 76 - 5 W

DRIVER TENSION: 110 - 220 
V_F 9 I_F 500 mA
24 V DC - 5 W 




Waterproof Downlights

SUSY

EXTERIOR
DOWNLIGHTS
AISI 316L S.STEEL



Ceiling recessed LED downlights with symmetrical light distribution on a flood beam and an high degree of protection.
A sanded glass diffuser ensures a uniform light distribution.
Susy with its pure and simple design is ideal for every ambience, for functional and decorative lighting applications.
Susy is available on 2 different sizes.
Low installation depth required.
Round frame.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 





SUSY \circ 105 - 10 W

DRIVER TENSION: 110 - 220 
V_F 28 I_F 350 mA
24 V DC - 5 W 



SUSY \circ 85 - 5 W

DRIVER TENSION: 110 - 220 
V_F 9 I_F 500 mA
24 V DC - 5 W 




Waterproof Downlights

BIGA

EXTERIOR
DOWNLIGHT
AISI 316L S.STEEL


Ceiling recessed high-power LED downlight with symmetrical light distribution on a narrow beam and an high degree of protection.
Biga with its high lumens flux on a narrow beam is ideal to use as gangway light or to enlighten distant elements like mast.
Biga is available also with cofferdam.

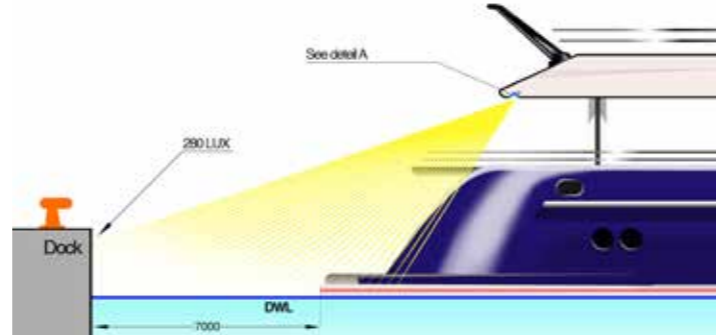
Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective glass: CLEAR GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 



BIGA Ø 125 - 18 W

DRIVER TENSION: 110 - 220 
Vf 36 If 500 mA




RENO



EXTERIOR
BIMINI LIGHT
AISI 316L S.STEEL

Bimini LED light with symmetrical light distribution on a wide beam and an high degree of protection.
A sanded glass diffuser ensures a uniform light distribution.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 

RENO Ø 60 - 3 W

DRIVER TENSION: 110 - 220 
Vf 9 If 150 mA
24 V DC - 3 W 




Waterproof Downlights

DIANA

EXTERIOR
DOWNLIGHTS


Ceiling recessed LED downlights with symmetrical light distribution on a flood beam and an high degree of protection.
A sanded glass diffuser ensures a uniform light distribution.
Diana is available on 2 different sizes.
Low installation depth required.
Round frame.

Body: POLYCARBONATE
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. 





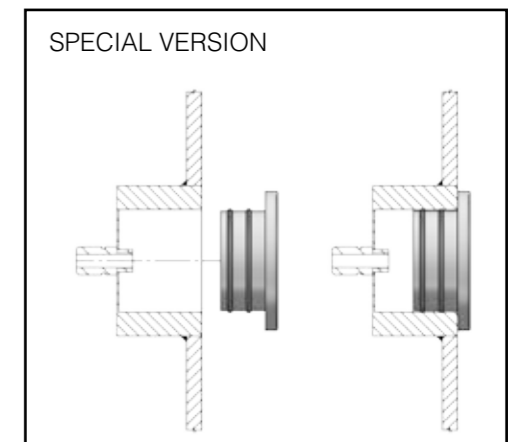
DIANA Ø 105 - 10 W

DRIVER TENSION: 110 - 220 
Vf 28 If 350 mA



DIANA Ø 85 - 5 W

DRIVER TENSION: 110 - 220 
Vf 9 If 500 mA
24 V DC - 5 W 



Waterproof Flood Lights

OVER RGB

EXTERIOR
FLOODLIGHT
ADJUSTABLE
AISI 316L S.STEEL

Adjustable RGB LED floodlight designed to be installed in outdoor areas; Its refined design blends harmoniously with the surroundings. Over RGB thanks to its high lumens flux, is ideal to flood with colors wide areas.

Body: Lacquered Anodized Aluminum
Frame: AISI 316L Stainless Steel
Fixing base: AISI 316L Stainless Steel
Protective glass: CLEAR GLASS
Light Color: RGB

Note : Driver not included. [\[CSL\]](#)



OVER RGB - 20 W

DRIVER TENSION: 110 - 220 [\[CSL\]](#)

*V_F - I_F 700 mA

24 V DC - 20 W [\[CLL\]](#)



Waterproof Flood Lights

OVER

EXTERIOR
FLOODLIGHT
ADJUSTABLE
AISI 316L S.STEEL

Adjustable LED floodlight designed to be installed in outdoor areas; Its refined design blends harmoniously with the surroundings. Over, thanks to its high lumens flux, is ideal to enlighten wide areas.

Body: Lacquered Anodized Aluminum
Frame: AISI 316L Stainless Steel
Fixing base: AISI 316L Stainless Steel
Protective glass: CLEAR GLASS
Color temperature: 4000 K

Note : Driver not included. [\[CSL\]](#)



OVER - 18 W

DRIVER TENSION: 110 - 220 [\[CSL\]](#)

V_F 36 I_F 500 mA



Waterproof Linear Lights





Waterproof Linear Lights

ARIS - ARIS / C

EXTERIOR
LINEAR LIGHT
PMMA / AISI 316L S.STEEL

Ceiling recessed LED linear light with an homogeneous opal diffuser ensuring a uniform light distribution together with a high degree of protection. Aris & Aris/C can be recessed in ceiling or wall, integrated in stairs or inserted within furnitures. Custom lengths available on request.

Body: PMMA
Profile: ALUMINUM
Frame: TRIMLESS (ARIS) / AISI 316L Stainless Steel (ARIS C)
Protective diffuser: PMMA
Color temperature: 2700 K - 3000 K (4000 K - 6000 K ON REQUEST)



ARIS ▣ 395x25.5 - 8 W
24 V DC



ARIS / C ▣ 395x25.5 - 8 W
24 V DC

CRIS - CRIS / A

EXTERIOR
LINEAR LIGHT
AISI 316L S.STEEL
ALUMINUM

Ceiling recessed LED linear light with an homogeneous opal diffuser able to ensures a uniform light distribution and an high degree of protection. Cris & Cris/A can be recessed in ceiling or wall, integrated in stairs or inserted within furniture. Custom lengths available on request.

Body: AISI 316L Stainless Steel (CRIS) / ALUMINUM (CRIS A)
Frame: AISI 316L Stainless Steel (CRIS) / ALUMINUM (CRIS A)
Protective diffuser: PMMA
Color temperature: 2700 K - 3000 K (4000 K - 6000 K ON REQUEST)



CRIS ▣ 354x29 - 9 W
24 V DC



CRIS / A ▣ 354x29 - 9 W
24 V DC



A photograph of a luxury yacht deck at night. The deck is illuminated by warm, recessed strip lighting in the ceiling and several circular spotlights. In the center, a round dining table is set with white linens, plates, and a centerpiece of flowers. The table is surrounded by dark wicker chairs with light-colored cushions. To the left, there is a small table with two chairs and a vase of flowers. To the right, a set of stairs leads to an upper level. The background shows a body of water and a distant shoreline with lights under a dark blue sky. The overall atmosphere is elegant and sophisticated.

Waterproof Strip Led Lights
“Only tailored manufacturing”



Photo Credit: Courtesy of CRN Spa

Waterproof Strip Led Lights

HI-TECH WATERPROOF INVISIBLE NANO COATING

NON FLAMMABLE AND NOT TOXIC

PRODUCT CERTIFICATION

The CS 240/120/60 STRIP LED LIGHTS are suggested to obtain a multidirectional linear lighting thanks to their high lumen output. They are suitable for many light applications (walls, big ceilings, compartments, stores and workshops). Their sealed version are also suggested for WATERPROOF applications such as loggias, urban paths, walkways, bridges, and to enhance facade's details as string courses.

CS 240 STRIP LED LIGHT

BEAM APLITUDE REGULATION

Thanks to the "REGU" profile you are able to choose three different type of beam using its specific lens: 30° / 60° / 90°.

CS 120 STRIP LED LIGHT

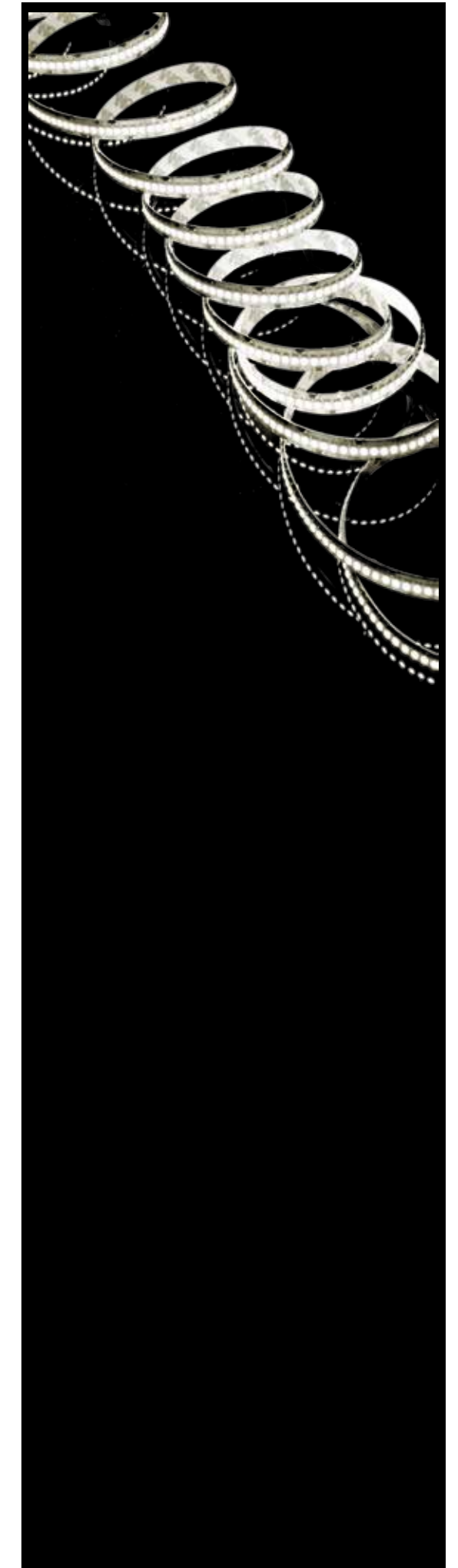
BEAM APLITUDE REGULATION

Thanks to the "REGU" profile you are able to choose three different type of beam using its specific lens: 30° / 60° / 90°.

CS 60 STRIP LED LIGHT

BEAM APLITUDE REGULATION

Thanks to the "REGU" profile you are able to choose three different type of beam using its specific lens: 30° / 60° / 90°.



Waterproof Wall Lights




Waterproof Wall Lights

AURIGA D

EXTERIOR
WALL LIGHT
AISI 316L S.STEEL


Cylinder-shaped LED wall-light with two sides light emission, built in AISI 316L STAINLESS STEEL with an high degree of protection. Auriga is an elegant STAINLESS STEEL design element perfect to enlighten walls, corridors, main entrances and façades providing shafts of light both up and down.


Body: AISI 316L Stainless Steel
Protective diffuser: SANDED PC
Color temperature: 2700 K - 3000 K

Note : Driver not included. 



AURIGA D - 2x10 W

DRIVER TENSION: 110 - 220 
V_F 28 I_F 350 mA


24 V DC - 2 x 5 W 

AURIGA D BICOLOR

EXTERIOR
WALL LIGHT +
COURTESY LIGHT
AISI 316L S.STEEL


Cylinder-shaped LED wall-light with two sides light emission, built in AISI316L STAINLESS STEEL with an high degree of protection. A blue courtesy light, inserted between cylinders, that turn on when white lights are off, complete the fine design. Auriga is ideal to enlighten walls, corridors, main entrances and facades providing shafts of light both up and down.

Body: AISI 316L Stainless Steel
Protective diffuser: SANDED PC
Color temperature: 2700 K - 3000 K


Note : Driver not included. 



AURIGA D BICOLOR - 2x10 W

DRIVER TENSION: 110 - 220 
V_F 28 I_F 350 mA +

BLUE RING 1W / 24 V DC

24 V DC - 2 x 5 W 

BLUE RING 1W / 24 V DC





Waterproof Wall Lights

VERSUS

EXTERIOR
WALL LIGHT
AISI 316L S.STEEL

Cylinder-shaped LED wall-light with two sides light emission, built in AISI 316L STAINLESS STEEL with an high degree of protection. Versus is a pure design element to enlighten walls, corridors, main entrances and façades providing shafts of light both up and down.

Body: AISI 316L Stainless Steel
Protective glass: CLEAR GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. [CSL](#)



VERSUS - 2x18 W

DRIVER TENSION: 110 - 220 [CSL](#)
Vf 36 If 500 mA

VERSUS B

EXTERIOR
WALL LIGHT
AISI 316L S.STEEL

Cylinder-shaped LED wall-light with two sides light emission, built in AISI 316L STAINLESS STEEL with an high degree of protection. Versus is a pure design element to enlighten walls, corridors, main entrances and façades providing shafts of light both up and down.

Body: AISI 316L Stainless Steel
Protective glass: CLEAR GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. [CSL](#)



VERSUS B - 2x18 W

DRIVER TENSION: 110 - 220 [CSL](#)
Vf 36 If 500 mA






Waterproof Wall Lights

LIKE D

EXTERIOR
WALL LIGHT
AISI 316L S.STEEL


LED wall-light with two sides light emission, built in AISI 316L STAINLESS STEEL with an high degree of protection. Like is a good design element to enlighten walls, corridors, main entrances and façades providing shafts of light both up and down.


Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective diffuser: SANDED PC
Color temperature: 2700 K - 3000 K

Note : Driver not included. 



LIKE D - 2x10 W

DRIVER TENSION: 110 - 220 
Vf 28 If 350 mA


24 V DC - 2 x 5 W 

LIKE

EXTERIOR
WALL LIGHT
AISI 316L S.STEEL

LED wall-light built in AISI 316L STAINLESS STEEL with an high degree of protection. Like is a good design element to enlighten walls, corridors, main entrances and façades providing shafts of light both up and down.


Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective diffuser: SANDED PC
Color temperature: 2700 K - 3000 K

Note : Driver not included. 



LIKE - 10 W

DRIVER TENSION: 110 - 220 
Vf 28 If 350 mA

24 V DC - 5 W 



Waterproof Courtesy Lights





Waterproof Courtesy Lights

FALK V

EXTERIOR
COURTESY LIGHTS
AISI 316L S.STEEL

A series of LED courtesy lights with asymmetric light emission and an high degree of protection. Falk V is suitable to enlighten pathways for orientation, contribute to safety on stairs and identify spaces with light accents. Falk is available on 3 different sizes. Low installation depth required. Round frame.

Body: POLYCARBONATE
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. **[CSL]**



FALK V B Ø 106 - 10 W

DRIVER TENSION: 110 - 220 **[CSL]**
V_F 28 I_F 350 mA
24 V DC - 5 W **[CLL]**



FALK V M Ø 88 - 5 W

DRIVER TENSION: 110 - 220 **[CSL]**
V_F 9 I_F 500 mA
24 V DC - 5 W **[CLL]**



FALK V S Ø 74 - 3 W

DRIVER TENSION: 110 - 220 **[CSL]**
V_F 3 I_F 350 mA
24 V DC - 3 W **[CLL]**





Waterproof Courtesy Lights

FALK

EXTERIOR
COURTESY LIGHTS
AISI 316L S.STEEL

A series of LED courtesy lights with asymmetric light emission and an high degree of protection, without screw in view. Falk is suitable to enlighten pathways for orientation, contribute to safety on stairs and identify spaces with light accents. Falk needed of prior installation of a small recessed box into the wall.
Falk is available on 3 different sizes.
Low installation depth required.
Round frame.

Body: POLYCARBONATE
Frame: AISI 316L Stainless Steel
Protective glass: SANDED GLASS
Color temperature: 2700 K - 3000 K

Note : Driver not included. **[CSL]**



FALK B Ø 106 - 10 W

DRIVER TENSION: 110 - 220 **[CSL]**
Vf 28 If 350 mA
24 V DC - 5 W **[CLL]**



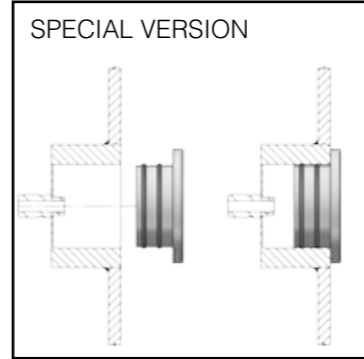
FALK M Ø 88 - 5 W

DRIVER TENSION: 110 - 220 **[CSL]**
Vf 9 If 500 mA
24 V DC - 5 W **[CLL]**



FALK S Ø 74 - 3 W

DRIVER TENSION: 110 - 220 **[CSL]**
Vf 3 If 350 mA
24 V DC - 3 W **[CLL]**



Waterproof RGB Courtesy Lights

TUFO RGB

EXTERIOR
WALKABLE
COURTESY LIGHT
AISI 316L S.STEEL

Compact walkover RGB LED courtesy light for illuminating ground surfaces through two slots, with an high degree of protection.
Tufo shaped light improves the perception by adding colored points along pathways for orientation.
Very thin thickness.
Round frame.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective diffuser: SANDED PC
Light Color: RGB

Note : Driver not included. **CSL**

TUFO RGB Ø 65 - 1,5 W

DRIVER TENSION: 110 - 220 **CSL**
*V_F I_F 150 mA
24 V DC - 2 W **CLL**



Waterproof Courtesy Lights

TUFO

EXTERIOR
WALKABLE
COURTESY LIGHT
AISI 316L S.STEEL

Compact walkover LED courtesy light for illuminating ground surfaces through two slots, with an high degree of protection.
Tufo shaped light improves the perception by adding visual points along pathways for orientation.
Very thin thickness.
Round frame.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective diffuser: SANDED PC
Color temperature: 2700 K - 3000 K

Note : Driver not included. **CSL**

TUFO Ø 65 - 3 W

DRIVER TENSION: 110 - 220 **CSL**
V_F 3 I_F 350 mA
24 V DC - 2 W **CLL**



Photo Credit: Courtesy of Azimut|Benetti Group





Waterproof Mini Spot Lights

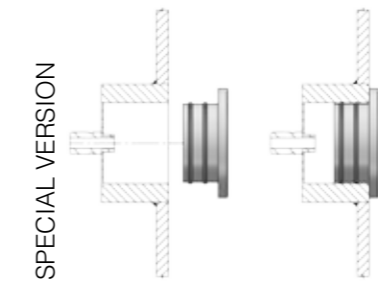
MICRO / MACRO

EXTERIOR
MINI SPOT LIGHTS
AISI 316L S.STEEL

Recessed LED mini spot lights
with symmetrical light distribution
on a narrow beam with an high
degree of protection.
Round or square frame.

Body: ALUMINUM
Frame: AISI 316L Stainless Steel
Protective diffuser: LENS
Color temperature: 2700 K - 3000 K

Note : Driver not included. **[CSL]**



MICRO Ø 41 - 3 W

DRIVER TENSION: 110 - 220 **[CSL]**
Vf 3 If 500 mA
24 V DC - 2 W **[CLL]**



MACRO 36 - 3 W

DRIVER TENSION: 110 - 220 **[CSL]**
Vf 3 If 500 mA
24 V DC - 2 W **[CLL]**

ODEON Q/W

EXTERIOR
MINI UPLIGHT
WALKABLE
AISI 316L S.STEEL

Walkable miniaturized floor
recessed LED uplight with
symmetrical beam distribution,
ideal to create stunning lighting
effects.
Square frame.

Body: AISI 316L Stainless Steel
Frame: AISI 316L Stainless Steel
Protective diffuser: LENS
Color temperature: 2700 K - 3000 K

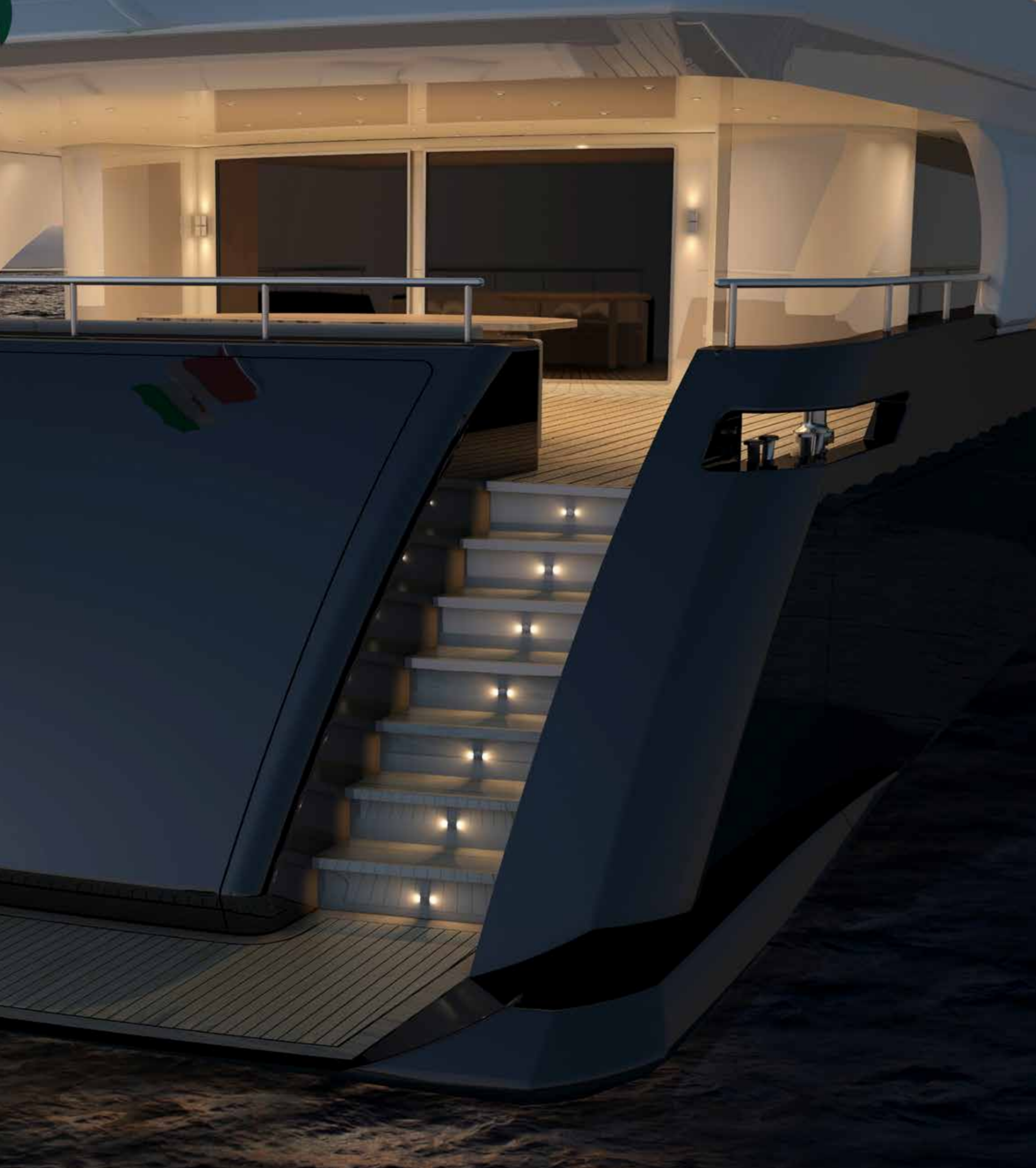
Note : Driver not included. **[CSL]**



ODEON Q / W 38 - 3 W ANTI GLARE

DRIVER TENSION: 110 - 220 **[CSL]**
Vf 3 If 500 mA
24 V DC - 2 W **[CLL]**





Waterproof Courtesy Lights

LECCE / LUCCA CARPI / CORFÙ

EXTERIOR
COURTESY LIGHTS
AISI 316L S.STEEL

A series of LED courtesy lights with an high degree of protection. Suitable to enlighten pathways for orientation contribute to safety on stairs and identify architectural elements with small light accents.

Body: ALUMINUM
Frame: AISI 316L Stainless Steel
Protective diffuser: SANDED PC
Color temperature: 3000 K

Note : Driver not included. **[CSL]**



LECCE \square 45 - 3 W

DRIVER TENSION: 110 - 220 **[CSL]**
Vf 3 If 500 mA
24 V DC - 2 W **[CLL]**



CARPI \circ 45 - 3 W

DRIVER TENSION: 110 - 220 **[CSL]**
Vf 3 If 500 mA
24 V DC - 2 W **[CLL]**



LUCCA \square 45 - 3 W

DRIVER TENSION: 110 - 220 **[CSL]**
Vf 3 If 500 mA
24 V DC - 2 W **[CLL]**



CORFÙ \circ 45 - 3 W

DRIVER TENSION: 110 - 220 **[CSL]**
Vf 3 If 500 mA
24 V DC - 2 W **[CLL]**



*Waterproof Multicolor
RGBW Lights*



Waterproof RGBW Mini Spot Lights

Waterproof RGBW Spot Lights



MICRO RGBW Ø 41 - 2 W

DRIVER TENSION: 110 - 220 [CSL]
 *V_F I_F 150 mA
 24 V DC - 2 W [CLL]



MACRO RGBW 36 - 2 W

DRIVER TENSION: 110 - 220 [CSL]
 *V_F I_F 150 mA
 24 V DC - 2 W [CLL]



MICRO

RGB+WHITE MULTICOLOR

EXTERIOR
 MINI SPOT LIGHTS
 RGBW

Recessed RGBW LED mini spot lights with symmetrical light distribution on a narrow beam. Micro and Macro are the best solution to create powerful colour accents adding amazing effects to every ambiance. Round or square frame.

Body:
 ALUMINUM
 Frame:
 AISI 316L Stainless Steel
 Protective glass: LENS
 Light Color: RGBW

Note : Driver not included. [CSL]

MACRO

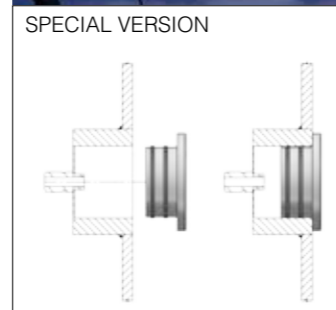
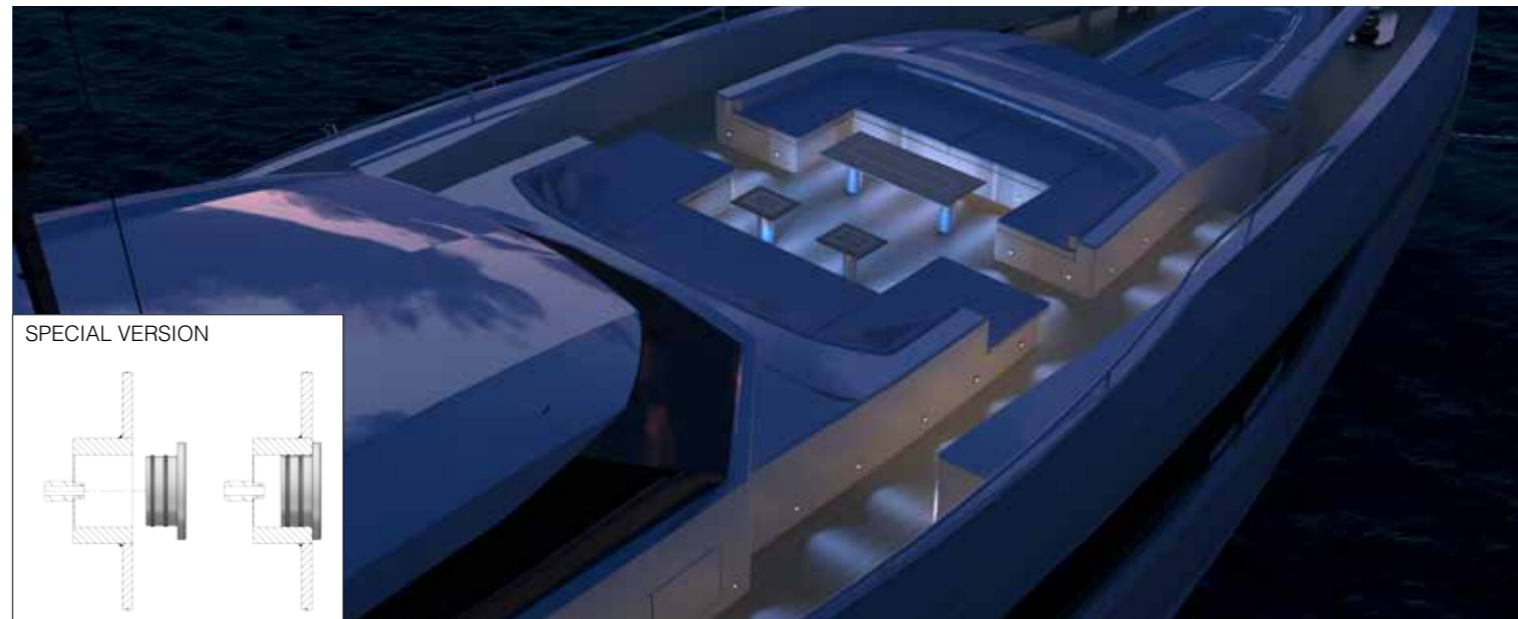
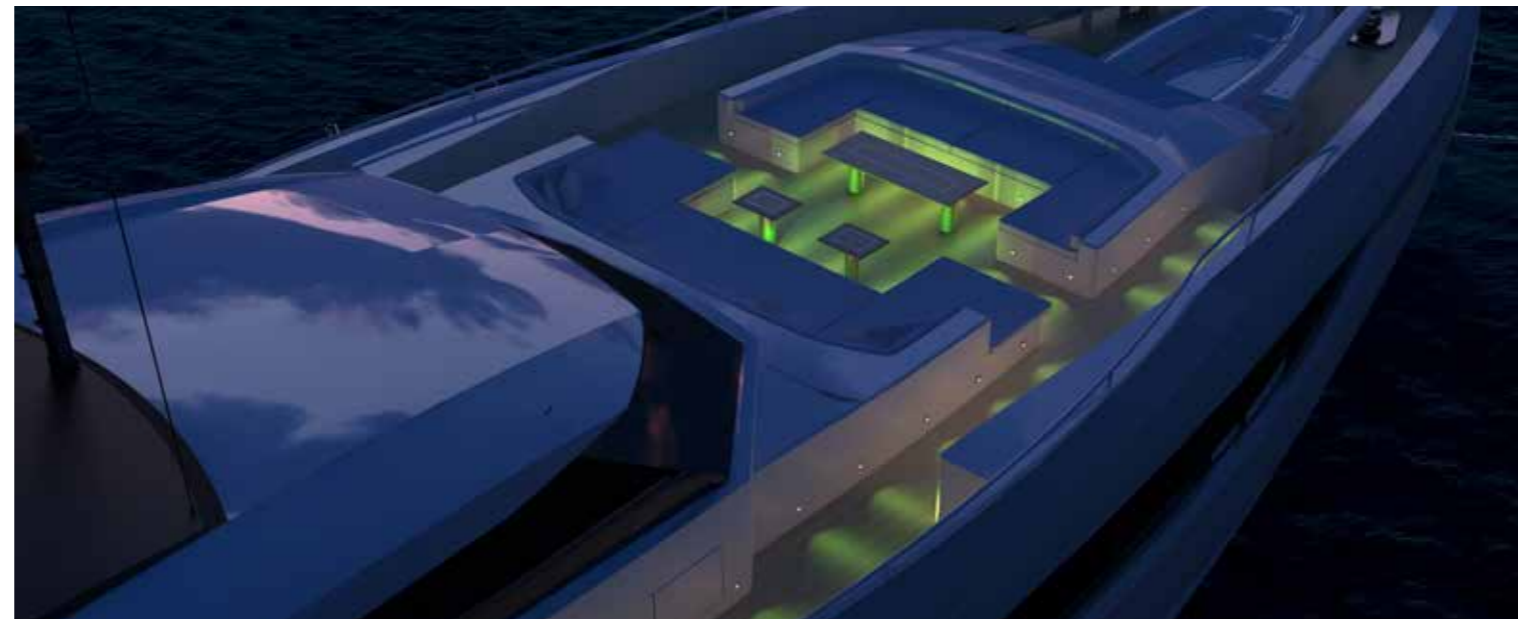
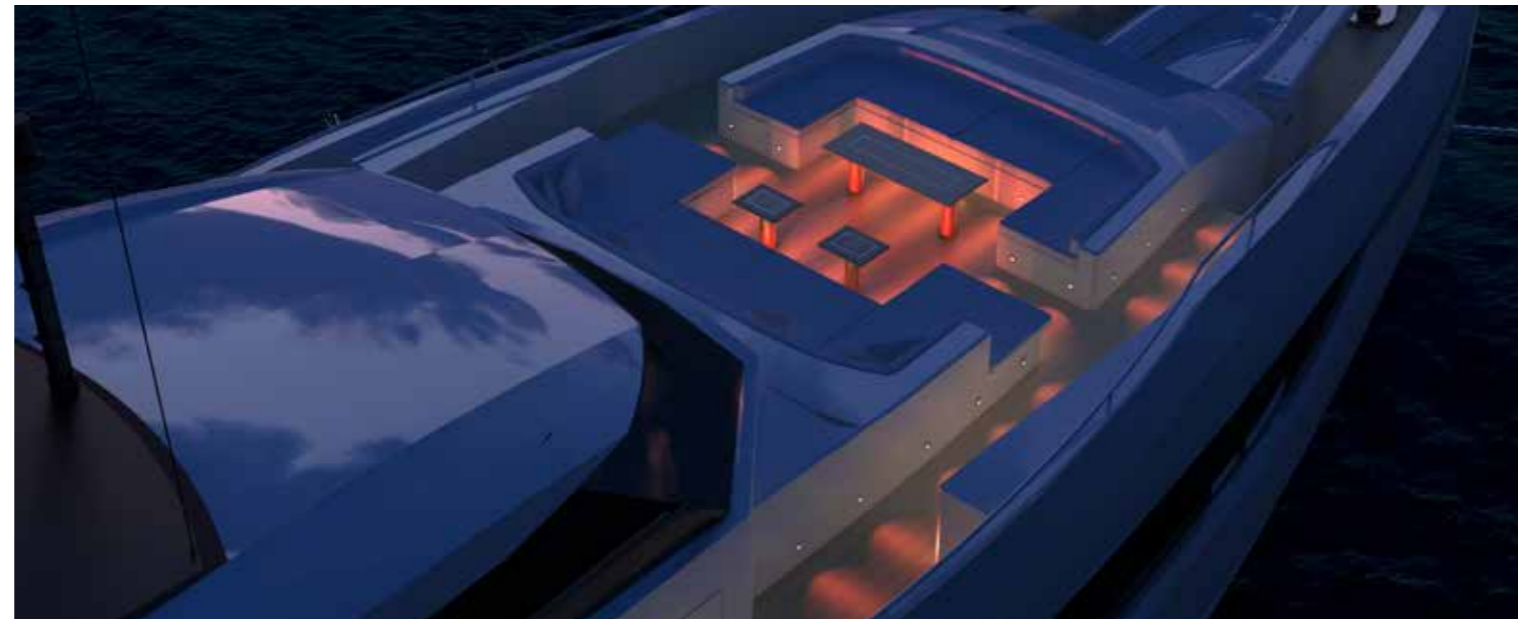
RGB+WHITE MULTICOLOR

EXTERIOR
 MINI SPOT LIGHTS
 RGBW

Recessed RGBW LED mini spot lights with symmetrical light distribution on a narrow beam. Micro and Macro are the best solution to create powerful colour accents adding amazing effects to every ambiance. Round or square frame.

Body:
 ALUMINUM
 Frame:
 AISI 316L Stainless Steel
 Protective glass: LENS
 Light Color: RGBW

Note : Driver not included. [CSL]



YURI

RGB+WHITE MULTICOLOR

EXTERIOR
 DOWNLIGHT
 ADJUSTABLE RGBW
 AISI 316L S.STEEL

Adjustable, recessed RGBW LED downlight with symmetrical light distribution on a medium beam and an high degree of protection. Yuri enhance every environment putting emphasis on details or architectural elements with brilliant colors. Low installation depth required. Round frame.

Body:
 AISI 316L Stainless Steel
 Frame:
 AISI 316L Stainless Steel
 Protective glass: CLEAR
 Light Color: RGBW

Note : Driver not included. [CSL]

FALK

RGB+WHITE MULTICOLOR

EXTERIOR
 COURTESY LIGHT
 ADJUSTABLE RGBW
 AISI 316L S.STEEL

A series of LED courtesy lights with asymmetric light emission, with an high degree of protection. Falk V is suitable to enlighten pathways, contribute to safety on stairs and identify spaces with light accents.

Body:
 AISI 316L Stainless Steel
 Frame:
 AISI 316L Stainless Steel
 Protective glass: SANDED
 Light Color: RGBW

Note : Driver not included. [CSL]



YURI RGBW Ø 90 - 9 W

DRIVER TENSION: 110 - 220 [CSL]
 *V_F I_F 700 mA
 24 V DC - 9 W [CLL]



FALK V S RGBW Ø 74 - 2 W

DRIVER TENSION: 110 - 220 [CSL]
 *V_F I_F 150 mA
 24 V DC - 2 W [CLL]

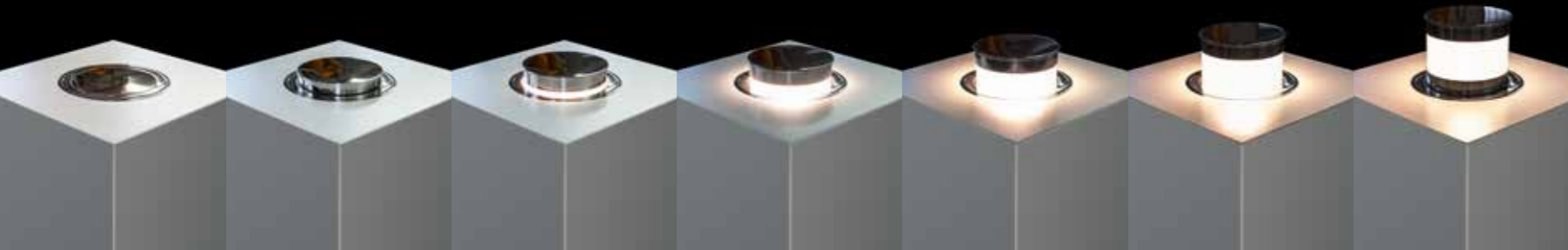


NEW

*Custom Production
on request*

OTTO LIFTER

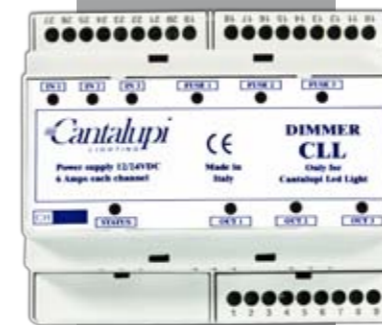
OTTO lamp model series in telescopic version with automatic movement through electric actuator. Operated by remote control and manual. Turning the lamp at the time of the telescopic drive uphill or downhill.



Accessories



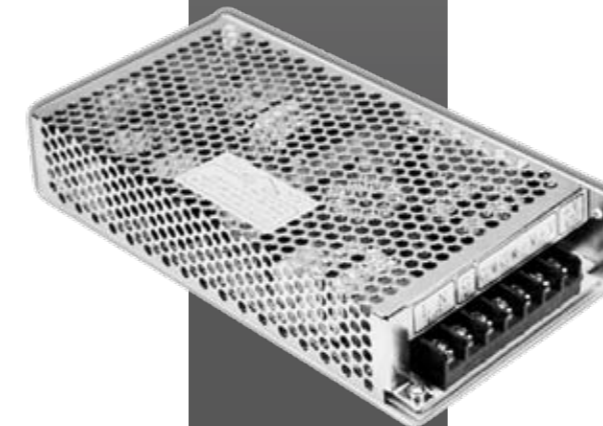
VARILIGHT



DIMMERS



DRIVERS



POWER SUPPLIERS

Accessories



Turn on the latest selected scenario with a TOUCH on the screen.

With a PROLONGED TOUCH you can enter into the setting menu from which you can set up and store colors and luminosity.

RGB MIXING

Through the RGB mixing technology of the three primary colors (RED, GREEN, BLUE), Cantalupi Lighting® offers the ability of creating particular environments and scenarios with its products, making possible to highlight interiors and exteriors.



FRAME DIMENSIONS:
132 MM X 106 MM X 42 MM
5.20 IN X 4.17 IN X 1.65 IN

Accessories



VARILIGHT RGB

TOUCH SCREEN MONITOR

3,5" QVGA/TFT 320x240 PIXEL RESOLUTION AT
65,536 COLOURS
COMMUNICATION PROTOCOLS
MODBUS RTU
COM1 PORT - RS485,RS422,RS232
COM2 PORT - RS485
USB PORT

COLOR MANAGEMENT SYSTEM

Electronic control system to get through the endless shades of color by mixing the 3 primary colors (RGB)

Automatic Color Change Programs

Color Fine Adjustment

Customized Colors Creation and Storage

WATT
7

VOLTS
24 DC

REAR
SIDE
IP20

FRONT
SIDE
IP67

TOUCH
SCREEN
3,5" QVGA

UL
LISTED

CE

III

F

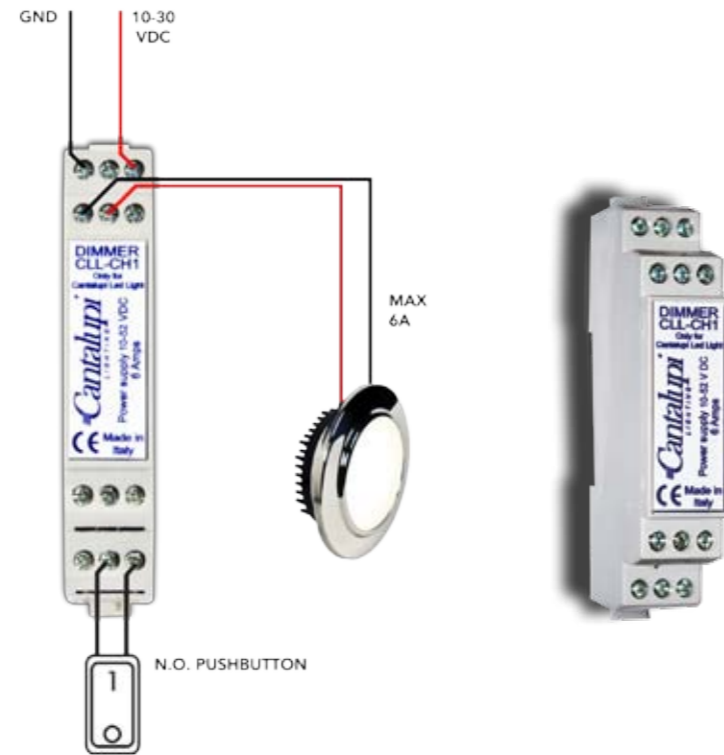
DIMMER CLL CH1 10 - 52 V DC

PRODUCT FEATURES:

Internal protection fuse
Din-rail mounting

Electronic device designed to control and vary LED intensity of lighting systems of the CLL CANTALUPI series and monochromatic LED strip lights.

The dimming action occurs via a special two-wire driver activated by the use of external push-buttons. It is equipped with soft/start and soft/stop functions. 10 - 52 V DC power supply.



DIMMER CLL CH4 OPT 10 - 52 V DC CH3 OPT 10 - 30 V DC

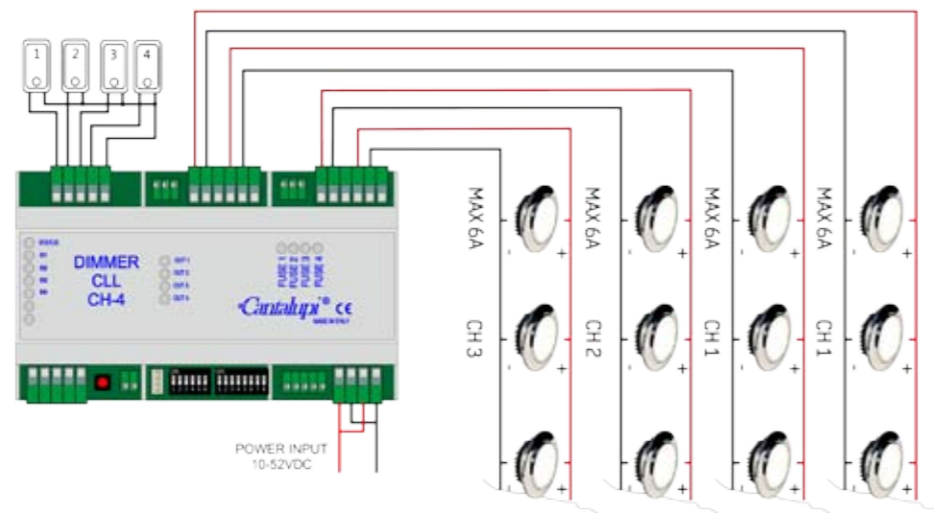
PRODUCT FEATURES:

Remote control through RS485 serial and EIBUS ports
Internal fuse
Electronic control of the current on each channel
Din-rail mounting

Electronic device designed for controlling and changing the lighting intensity of the Cantalupi CLL series of LED apparatus, monochromatic led strips and Dynamic White, RGB and RGBW systems.

Dimming is performed through a specific 2-wire driver with the use of external push-buttons. It is also equipped with soft/start and soft/stop functions, RS485 serial port for interacting with systems that use Modbus and DMX protocols. EIBUS port for Konnex systems only for the CH4 model.

DIMMER CLL - CH4
EXAMPLE CONNECTION DIAGRAM



AB DRIVERS 10 - 30 V DC

PRODUCT FEATURES:

Polarity reversal protection
Overload protection
Interference protection

DC PWM dimmable Led Drivers.



DRIVERS 220 - 240 V AC

PRODUCT FEATURES:

Polarity reversal protection
Overload protection
Interference protection

AC on/off or dimmable Led Drivers.



POWER SUPPLIES 24 V DC

PRODUCT FEATURES:

Polarity reversal protection
Overvoltage protection
Overload protection
Interference protection

Stabilized power supplies fitted for led circuits.
Input voltage from 88 to 264V AC, output voltage 24 V DC



CLASSIFICATION DEFINITIONS

IP

The “guaranteed protection” offered by the fixture to the penetration of solids and liquids is indicated by the prefix IP (International Protection) followed by two numbers, the first number identifying the degree of protection against the entrance of solids and the second of liquids.

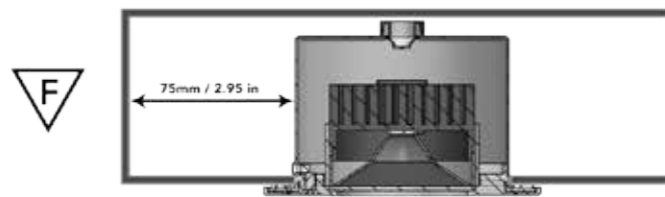
- IP 20: (2) Protected against penetration of solids larger than 12mm and (0) not protected against liquids.
- IP 40: (4) Protected against penetration of solids larger than 1mm and (0) not protected against liquids.
- IP 55: (5) Protected against dust and (5) protected against jets of water from any direction.

N.B.: Protection concerns non recessed components only correctly mounted.

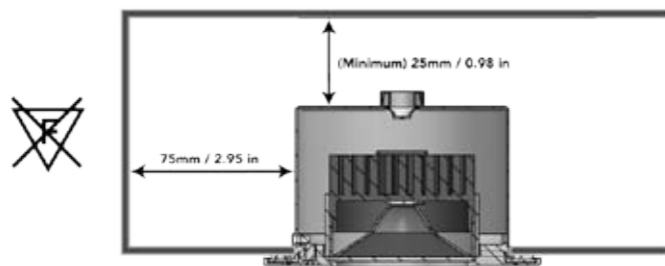
- IIP 65: (6) Completely protected against dust and (5) protected against jets of water from any direction.
- IIP 67: (6) Completely protected against dust and (5) protected against jets of water from any direction.
- IP 68: (6) Completely protected against dust and (8) protected against continuous immersion.



- Indicates that the device is suitable for installing on “normally inflammable” surfaces.



- Indicates that the device is suitable for installing on “non inflammable” surfaces.



- Indicates that the device is electrical shock protected at very low voltage (50V max.).
- Do not connect to earth.



- Indicates that in the device the protection against electric shock does not rely on basic insulation only, but which includes an additional safety precaution in such a way that means are provided for the connection of accessible conductive parts to the protective (earthing) conductor.

- EN62471 PHOTOBIOLOGICAL RISK STANDARD for LED products
- Group 0 = Immune
- Group 1 = Low Risk
- Our LED products meet these standards.

Technical Specifications Order Codes



HOW TO COMPOSE THE FINAL PRODUCT CODE.

Cantalupi Lighting models can be supplied in multiple various configurations so as to satisfy each single request.

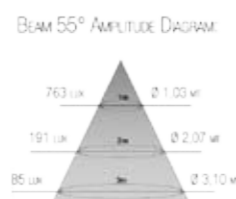
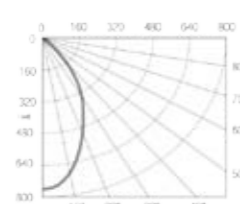
For this reason, the COMPLETE CODE must be communicated to allow us to univocally identify the model.

Therefore, once the model is determined the MASTER CODE must be identified and annotated in the TECHNICAL DATA section and after that will be following the variable codes which are related to the type of power supply, LED color temperatures and the desired frame finishing, as shown in the diagram.

*EXAMPLE CODE

DALY A Ø 90 DOWNLIGHT - 10W - Vf 28 v dc If 350 mA / 5 W - 24 v dc

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYA03	681	75	55°	80
20DALYA04	486	53	55°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

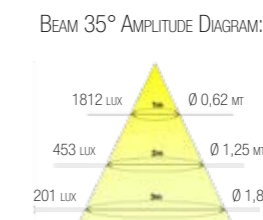
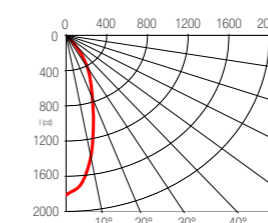
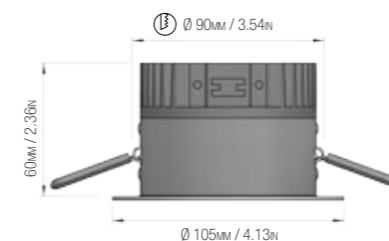


MASTER CODE + POWER SUPPLY VARIABLE CODE + COLOR TEMP. VARIABLE CODE + FINISHES VARIABLE CODE

FINAL PRODUCT CODE: 20DALYA03N2LA

DALY A Ø 105 DOWNLIGHT - 12W - Vf 34 v dc If 350 mA

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYA01	938	74	35°	80
20DALYA02	670	53	35°	95

VARIABLE PRODUCT CODES:

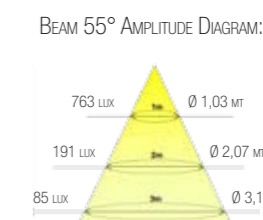
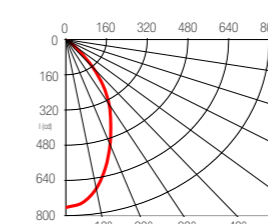
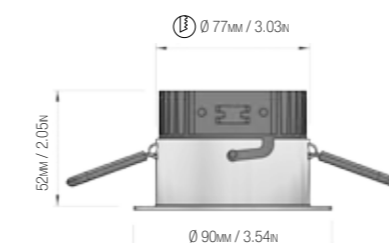
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 34 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



DALY A Ø 90 DOWNLIGHT - 10W - Vf 28 v dc If 350 mA / 5 W - 24 v dc

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYA03	681	75	55°	80
20DALYA04	486	53	55°	95

VARIABLE PRODUCT CODES:

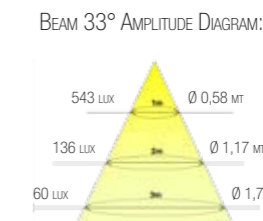
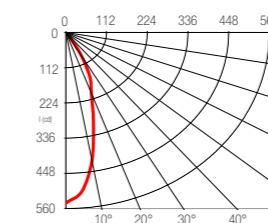
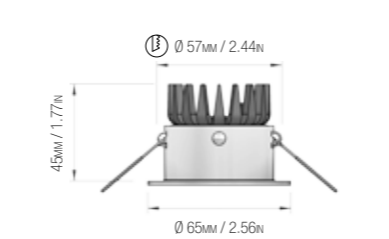
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



DALY A Ø 65 DOWNLIGHT - 5W - Vf 9 v dc If 500 mA / 5 W - 24 v dc

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYA05	231	50	33°	80
20DALYA06	168	36	33°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

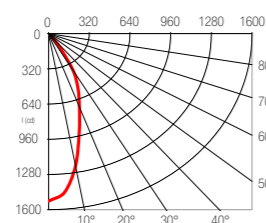
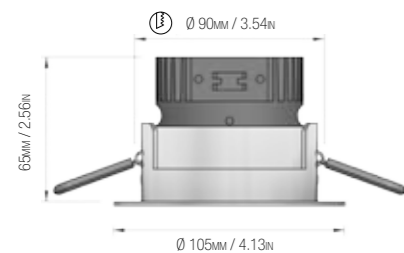
* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



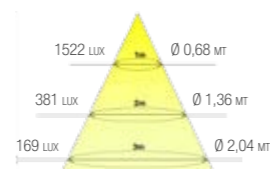


DALY A OR Ø 105 DOWNLIGHT - 12W - Vf 34 v DC If 350 mA

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 38° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYAOR01	790	66	38°	80
20DALYAOR02	556	47	38°	95

VARIABLE PRODUCT CODES:

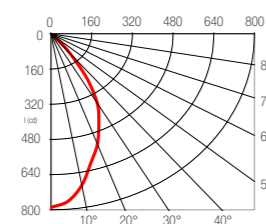
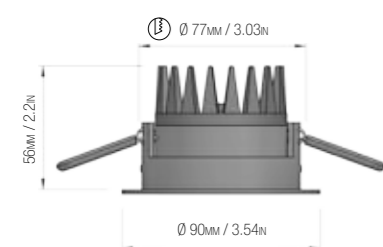
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 34 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

DALY A OR Ø 90 DOWNLIGHT - 10W - Vf 28 v DC If 350 mA / 5 W - 24 v DC

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 56° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYAOR03	648	72	56°	80
20DALYAOR04	463	51	56°	95

VARIABLE PRODUCT CODES:

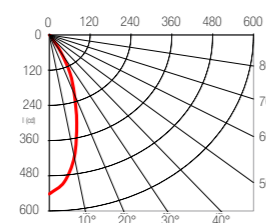
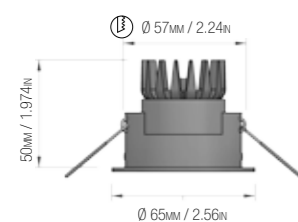
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



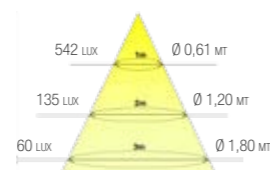
* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

DALY A OR Ø 65 DOWNLIGHT - 5W - Vf 9 v DC If 500 mA / 5 W - 24 v DC

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 34° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYAOR05	219	47	34°	80
20DALYAOR06	160	35	34°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

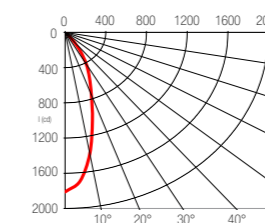
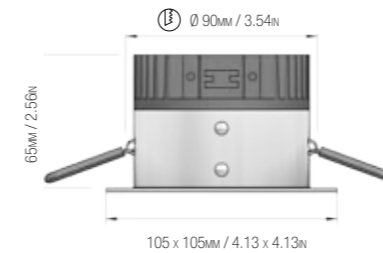


* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

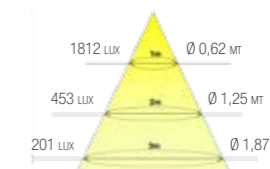


DALY Q - A Ø 105 DOWNLIGHT - 12W - Vf 34 v DC If 350 mA

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 35° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYQA01	938	74	35°	80
20DALYQA02	670	53	35°	95

VARIABLE PRODUCT CODES:

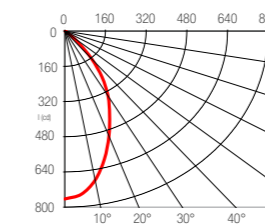
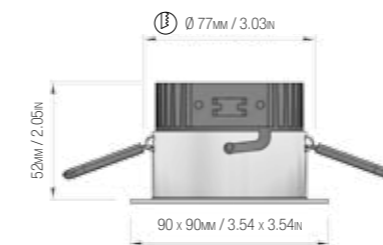
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 34 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



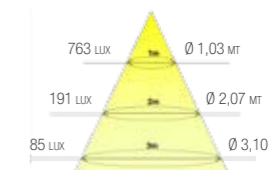
* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

DALY Q - A Ø 90 DOWNLIGHT - 10W - Vf 28 v DC If 350 mA / 5 W - 24 v DC

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 55° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYQA03	681	75	55°	80
20DALYQA04	486	53	55°	95

VARIABLE PRODUCT CODES:

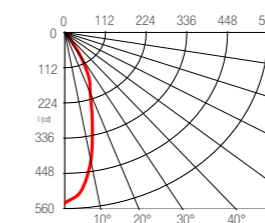
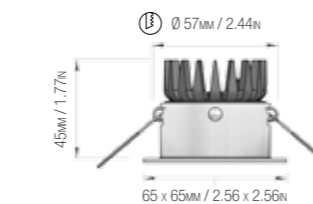
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



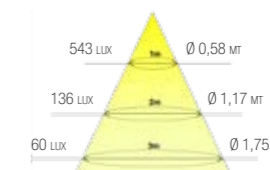
* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

DALY Q - A Ø 65 DOWNLIGHT - 5W - Vf 9 v DC If 500 mA / 5 W - 24 v DC

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 33° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYQA05	231	50	33°	80
20DALYQA06	168	36	33°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

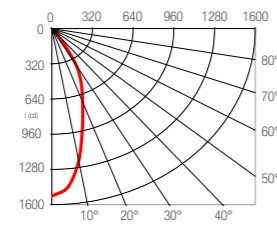
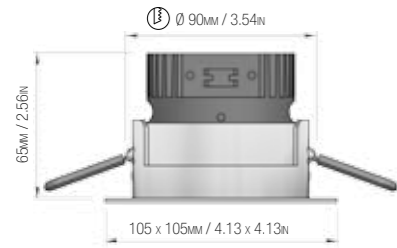


* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

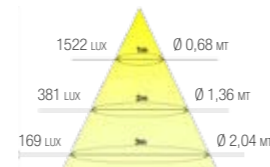


DALY Q - A OR Ø105 DOWNLIGHT - 12W - Vf 34 v dc If 350 mA

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 38° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYQAOR01	790	66	38°	80
20DALYQAOR02	556	47	38°	95

VARIABLE PRODUCT CODES:

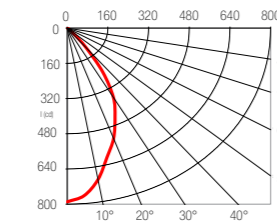
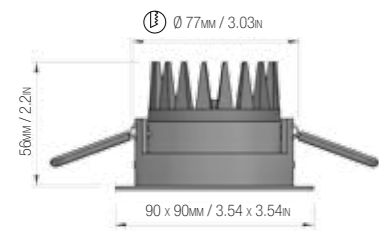
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 34 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

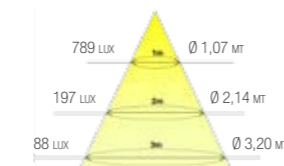


DALY Q - A OR Ø90 DOWNLIGHT - 10W - Vf 28 v dc If 350 mA / 5 W - 24 v dc

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 56° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYQAOR03	648	72	56°	80
20DALYQAOR04	463	51	56°	95

VARIABLE PRODUCT CODES:

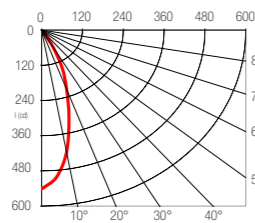
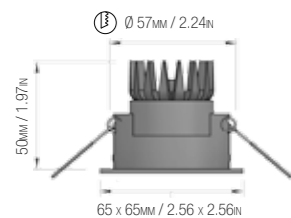
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

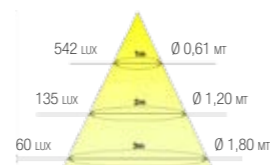


DALY Q - A OR Ø65 DOWNLIGHT - 5W - Vf 9 v dc If 500 mA / 5 W - 24 v dc

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 34° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYQAOR05	219	47	34°	80
20DALYQAOR06	160	35	34°	95

VARIABLE PRODUCT CODES:

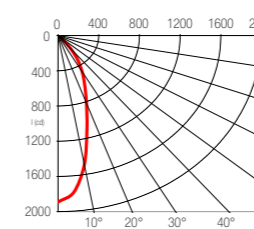
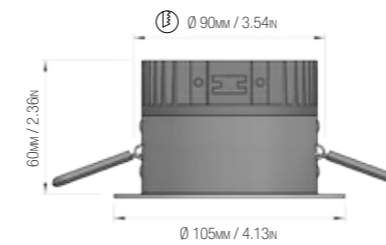
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

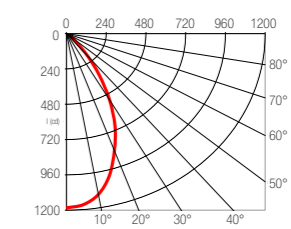
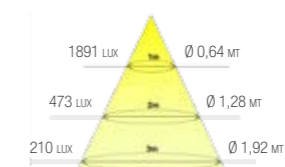


DALY Ø 105 DOWNLIGHT - 12W - Vf 34 v dc If 350 mA

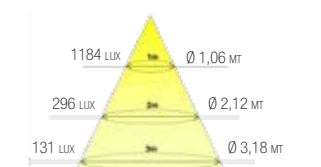
* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 35° AMPLITUDE DIAGRAM:



BEAM 56° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALY01	1065	84	35°	80
20DALY02	1037	82	56°	80
20DALY03	750	59	35°	95
20DALY04	730	58	56°	95

VARIABLE PRODUCT CODES:

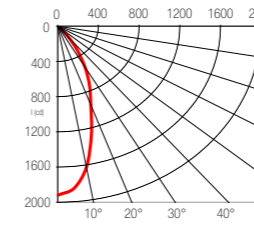
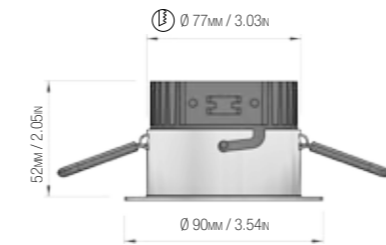
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 34 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

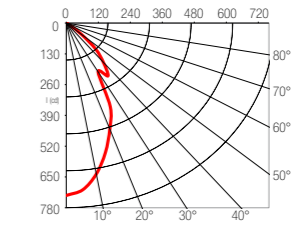
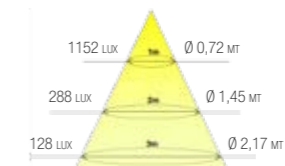


DALY Ø 90 DOWNLIGHT - 10W - Vf 28 v dc If 350 mA MAX / 5 W - 24 v dc

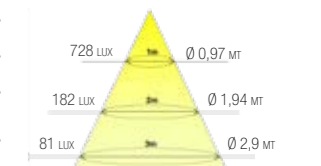
* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 40° AMPLITUDE DIAGRAM:



BEAM 50° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALY05	711	79	40°	80
20DALY06	705	79	50°	80
20DALY07	507	56	40°	95
20DALY08	500	56	50°	95

VARIABLE PRODUCT CODES:

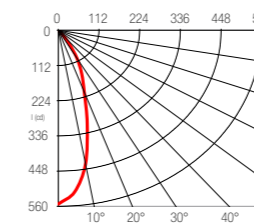
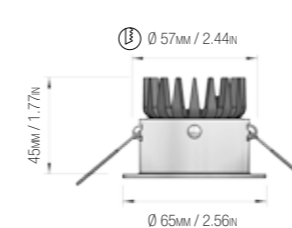
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

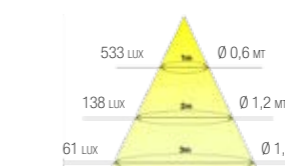


DALY Ø 65 DOWNLIGHT - 5W - Vf 9 v dc If 500 mA MAX / 5 W - 24 v dc

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



BEAM 33° AMPLITUDE DIAGRAM:



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALY09	251	54	33°	80
20DALY10	182	39	33°	95

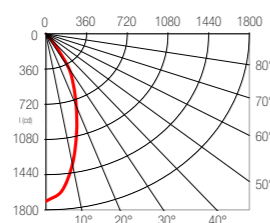
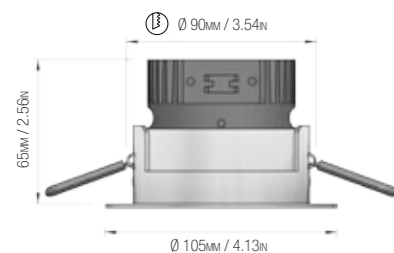
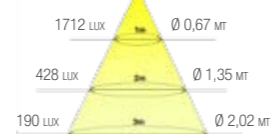
VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



DALY OR Ø 105 DOWNLIGHT - 12W - Vf 34 v DC If 350 mA

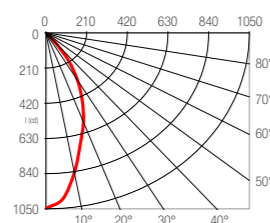
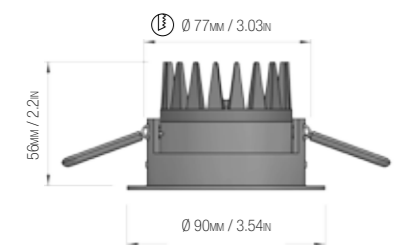
** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

BEAM 37° AMPLITUDE DIAGRAM:

MODEL SPECIFICS:

MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20DALYOR01	864	74	37°	80
20DALYOR02	605	52	37°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 34 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)


** ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.*
DALY OR Ø 90 DOWNLIGHT - 10W - Vf 28 v DC If 350 mA / 5 W - 24 v DC

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

BEAM 43° AMPLITUDE DIAGRAM:

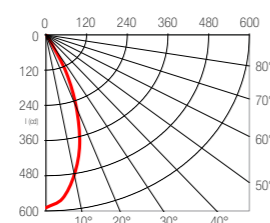
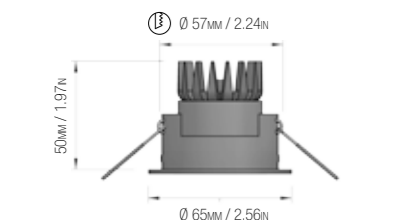
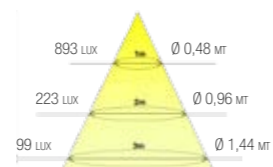
MODEL SPECIFICS:

MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20DALYOR03	668	72	43°	80
20DALYOR04	476	51	43°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)


** ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.*
DALY OR Ø 65 DOWNLIGHT - 5W - Vf 9 v DC If 500 mA MAX / 5 W - 24 v DC

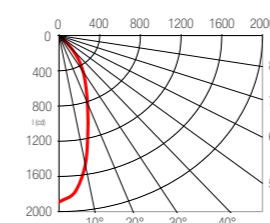
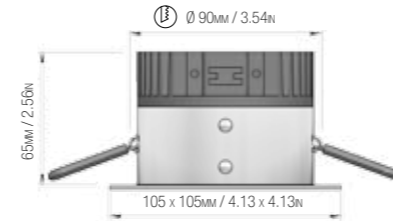
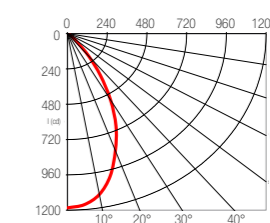
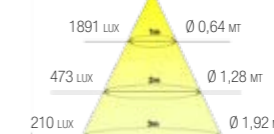
** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

BEAM 27° AMPLITUDE DIAGRAM:

MODEL SPECIFICS:

MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20DALYOR05	280	61	27°	80
20DALYOR06	203	44	27°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)


** ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.*
DALY Q Ø 105 DOWNLIGHT - 12W - Vf 34 v DC If 350 mA

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

BEAM 35° AMPLITUDE DIAGRAM:

BEAM 56° AMPLITUDE DIAGRAM:

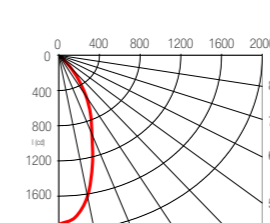
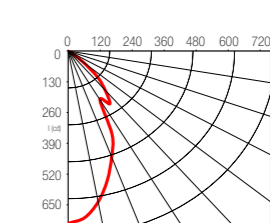
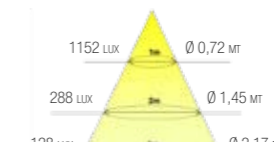
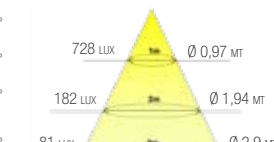
MODEL SPECIFICS:

MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20DALYQ01	1065	84	35°	80
20DALYQ02	1037	82	56°	80
20DALYQ03	750	59	35°	95
20DALYQ04	730	58	56°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 34 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)


** ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.*
DALY Q Ø 90 DOWNLIGHT - 10W - Vf 28 v DC If 350 mA / 5 W - 24 v DC

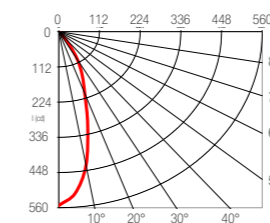
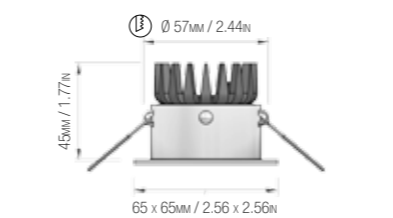
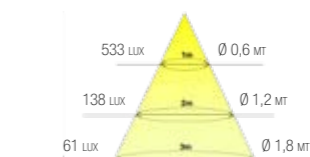
** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

BEAM 40° AMPLITUDE DIAGRAM:

BEAM 50° AMPLITUDE DIAGRAM:

MODEL SPECIFICS:

MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20DALYQ05	711	79	40°	80
20DALYQ06	705	79	50°	80
20DALYQ07	507	56	40°	95
20DALYQ08	500	56	50°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)


** ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.*
DALY Q Ø 65 DOWNLIGHT - 5W - Vf 9 v DC If 500 mA / 5 W - 24 v DC

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

BEAM 33° AMPLITUDE DIAGRAM:

MODEL SPECIFICS:

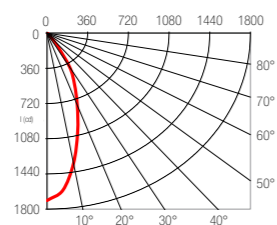
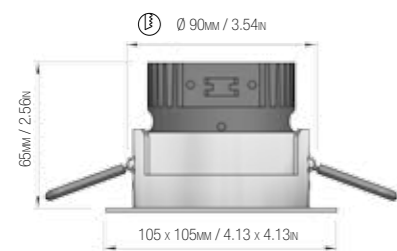
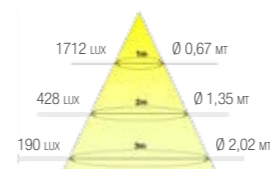
MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20DALYQ09	251	54	33°	80
20DALYQ10	182	39	33°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)


** ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.*

DALY Q - OR 105 DOWNLIGHT - 12W - Vf 34 v DC If 350 mA

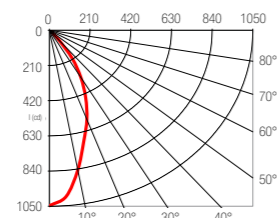
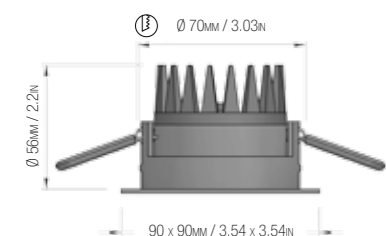
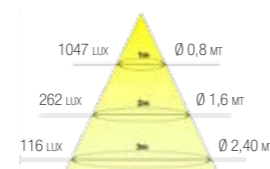
** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

BEAM 37° AMPLITUDE DIAGRAM:

MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYQOR01	864	74	37°	80
20DALYQOR02	605	52	37°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 34 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)


** ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.*
DALY Q - OR 90 DOWNLIGHT - 10W - Vf 28 v DC If 350 mA / 5 W - 24 v DC

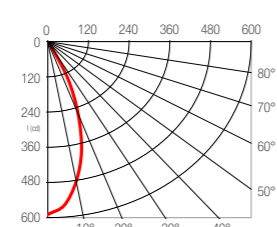
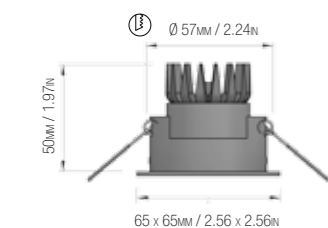
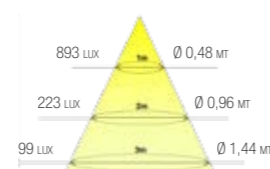
** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

BEAM 43° AMPLITUDE DIAGRAM:

MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYQOR03	668	72	43°	80
20DALYQOR04	476	51	43°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)


** ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.*
DALY Q - OR 65 DOWNLIGHT - 5W - Vf 9 v DC If 500 mA / 5 W - 24 v DC

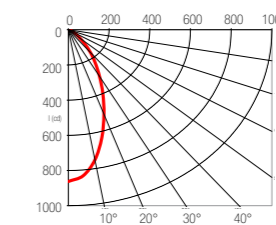
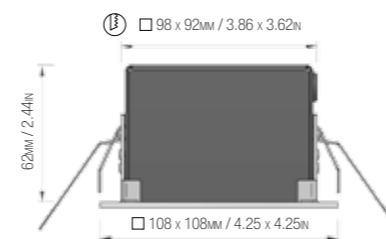
** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

BEAM 27° AMPLITUDE DIAGRAM:

MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DALYQOR05	280	61	27°	80
20DALYQOR06	203	44	27°	95

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)


** ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.*
MONO DOWNLIGHT - 10W - Vf 28 v DC If 350 mA

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

BEAM 47° AMPLITUDE DIAGRAM:

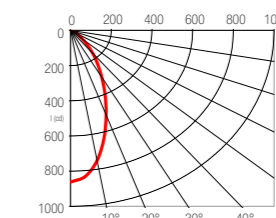
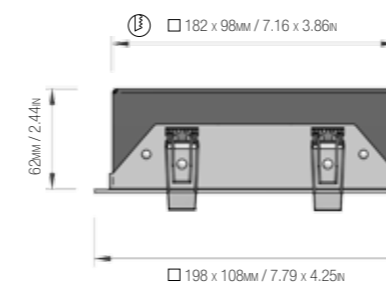
MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20MONO01	755	83	47°	80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)


** ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.*
MONO D DOWNLIGHT - 2 x 10W - Vf 28 v DC If 350 mA

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

BEAM 47° AMPLITUDE DIAGRAM:

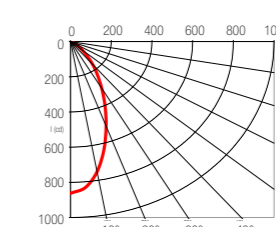
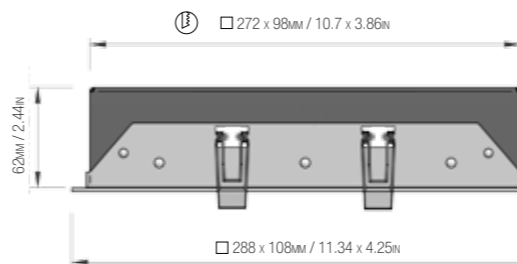
MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20MONOD01	2x755	2 x 83	47°	80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)


** ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.*
MONO T DOWNLIGHT - 3 x 10W - Vf 28 v DC If 350 mA

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

BEAM 47° AMPLITUDE DIAGRAM:

MODEL SPECIFICS:

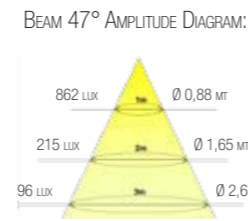
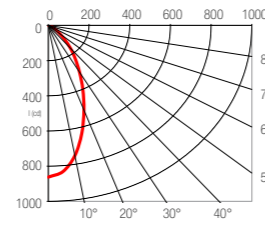
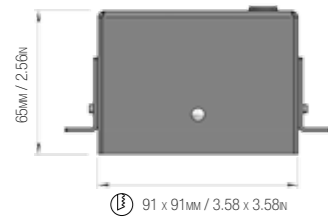
MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20MONOT01	3x755	3 x 83	47°	80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)


** ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.*

GAVI DOWNLIGHT - 10W - Vf 28 v DC If 350 mA

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

MODEL SPECIFICS:

MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20GAVI01	755	83	47°	80

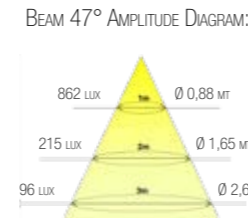
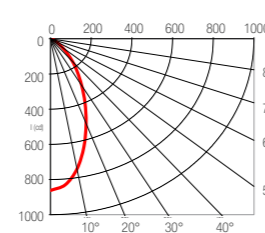
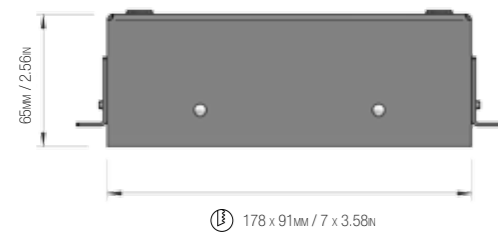
VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

GAVI D DOWNLIGHT - 2 x 10W - Vf 28 v DC If 350 mA

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*


X 2

MODEL SPECIFICS:

MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20GAVID01	2x755	2 x 83	47°	80

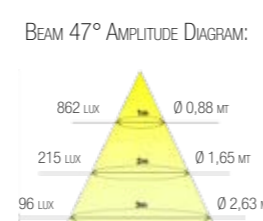
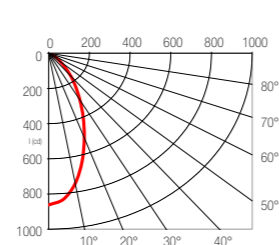
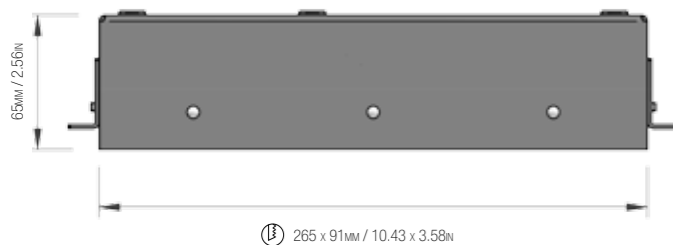
VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

GAVIT DOWNLIGHT - 3 x 10W - Vf 28 v DC If 350 mA

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*


X 3

MODEL SPECIFICS:

MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20GAVIT01	3x755	3 x 83	47°	80

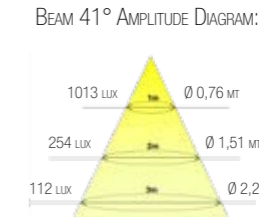
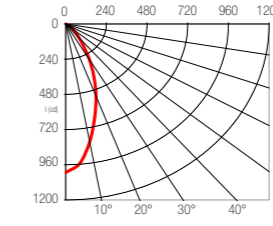
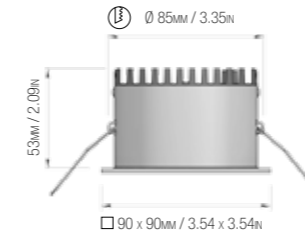
VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

PICTOR DOWNLIGHT - 10W - Vf 28 v DC If 350 mA / 5 W - 24 v DC

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

MODEL SPECIFICS:

MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20PICT001	716	81	41°	80

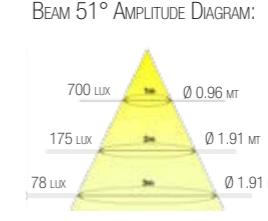
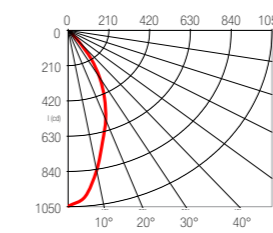
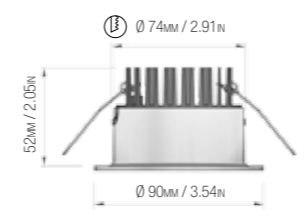
VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

ACOR DOWNLIGHT - 10W - Vf 28 v DC If 350 mA / 5 W - 24 v DC

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

MODEL SPECIFICS:

MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20ACOR01	696	77	51°	80

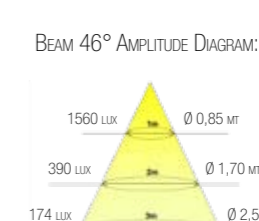
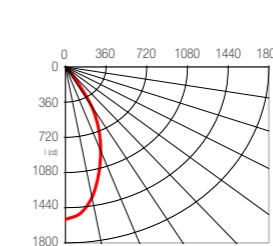
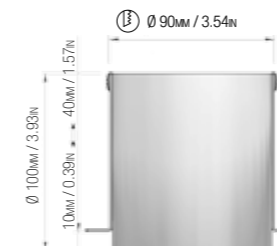
VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

REX DOWNLIGHT - 12W - Vf 34 v DC If 350 mA

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

MODEL SPECIFICS:

MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20REX01	927	73	46°	80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 34 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

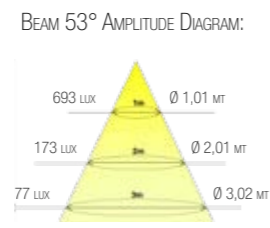
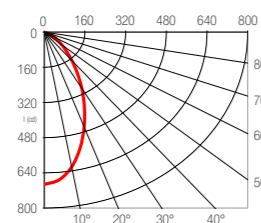
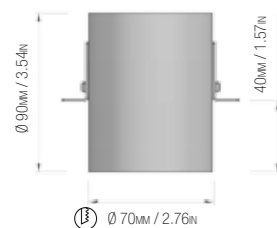


* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



ROSS DOWNLIGHT - 10W - Vf 28 v DC If 350 mA / 5 W - 24 v DC

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE: LUMEN: LM/W: BEAM: CRI:
20ROSS01 730 84 53° 80

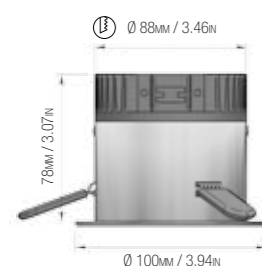
VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 28 If 350 - CSL) | Code: 2 (2700 Kelvin) | Code: CH (Chrome)
Code: D (24 v DC - CLL) | Code: 3 (3000 Kelvin)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



GAT / WW DOWNLIGHT - 12W - Vf 34 If 350 mA



MODEL SPECIFICS:

MODEL CODE:
20GATWW01

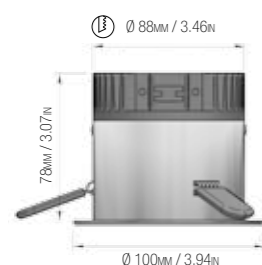
VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 34 If 350 - CSL) | Code: 2 (2700 Kelvin) | Code: CH (Chrome)
Code: 3 (3000 Kelvin) | Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



GAT Q / WW DOWNLIGHT - 12W - Vf 34 If 350 mA



MODEL SPECIFICS:

MODEL CODE:
20GATQWW01

VARIABLE PRODUCT CODES:

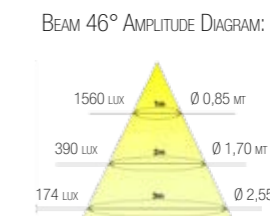
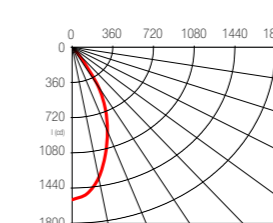
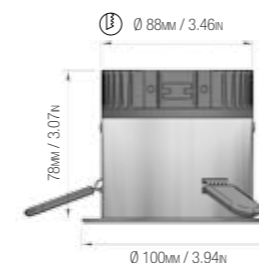
POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 34 If 350 - CSL) | Code: 2 (2700 Kelvin) | Code: CH (Chrome)
Code: 3 (3000 Kelvin) | Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



GAT DOWNLIGHT - 12W - Vf 34 v DC If 350 mA

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE: LUMEN: LM/W: BEAM: CRI:
20GAT01 927 73 46° 80

VARIABLE PRODUCT CODES:

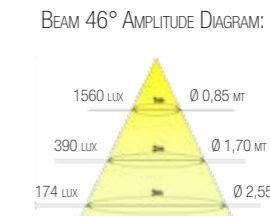
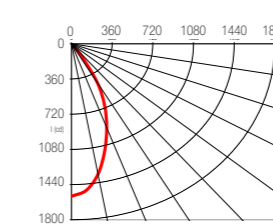
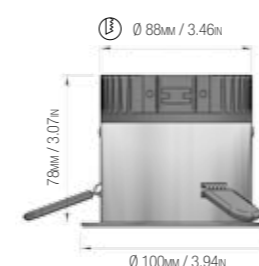
POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 34 If 350 - CSL) | Code: 2 (2700 Kelvin) | Code: CH (Chrome)
Code: 3 (3000 Kelvin) | Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



GAT Q DOWNLIGHT - 12W - Vf 34 v DC If 350 mA

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE: LUMEN: LM/W: BEAM: CRI:
20GATQ01 927 73 46° 80

VARIABLE PRODUCT CODES:

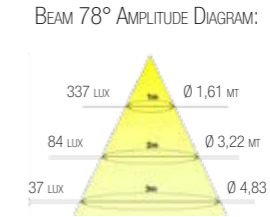
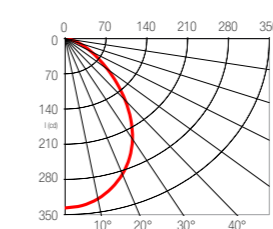
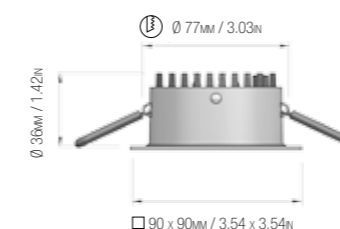
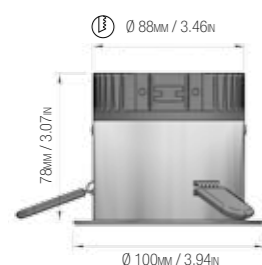
POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 34 If 350 - CSL) | Code: 2 (2700 Kelvin) | Code: CH (Chrome)
Code: 3 (3000 Kelvin) | Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



OCEAN / FLAT DOWNLIGHT - 10W - Vf 28 v DC If 350 mA / 5 W - 24 v DC

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE: LUMEN: LM/W: BEAM: CRI:
20OCEANF01 579 65 78° 80

VARIABLE PRODUCT CODES:

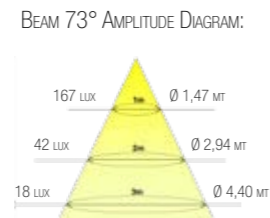
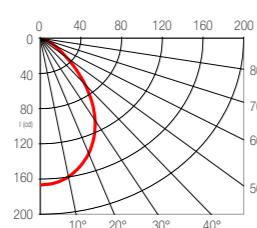
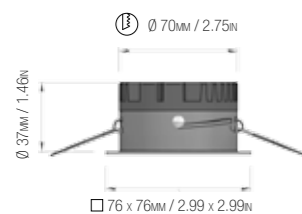
POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 28 If 350 - CSL) | Code: 2 (2700 Kelvin) | Code: SS (S/Steel AISI 316L)
Code: D (24 v DC - CLL) | Code: 3 (3000 Kelvin) | Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.





DESERT / FLAT DOWNLIGHT - 5W - Vf 9 v dc If 500 mA / 5 W - 24 v dc * LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE: LUMEN: LM/W: BEAM: CRI:
20DESERF01 245 52 73° 80

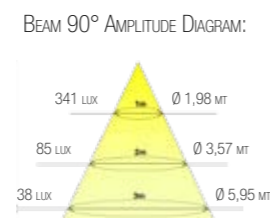
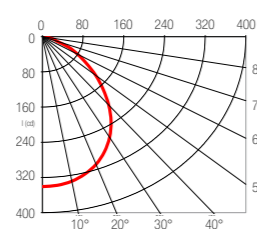
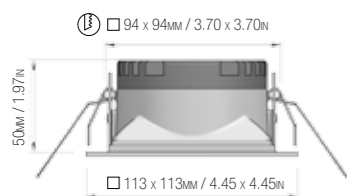
VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 9 If 500 - CSL) | Code: 2 (2700 Kelvin) | Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL) | Code: 3 (3000 Kelvin) | Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

BARON DOWNLIGHT - 10W - Vf 28 v dc If 350 mA * LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE: LUMEN: LM/W: BEAM: CRI:
20BARON01 715 81 90° 80

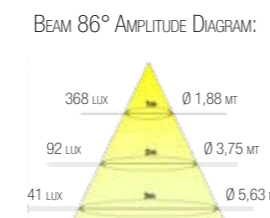
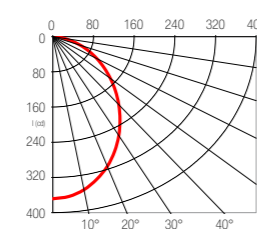
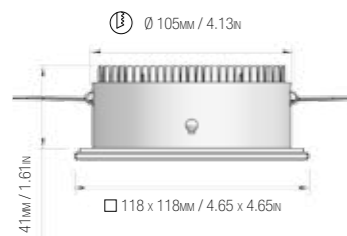
VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 28 If 350 - CSL) | Code: 2 (2700 Kelvin) | Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL) | Code: 3 (3000 Kelvin) | Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

TIDE GLASS DOWNLIGHT - 12W - Vf 34 v dc If 350 mA * LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE: LUMEN: LM/W: BEAM: CRI:
20TIDEG01 784 69 86° 80

VARIABLE PRODUCT CODES:

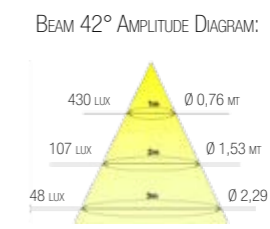
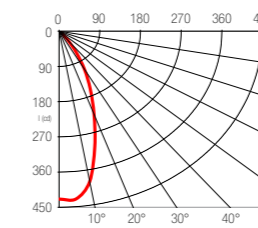
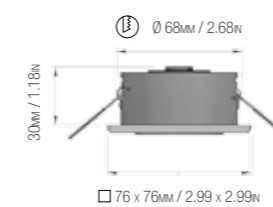
POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 34 If 350 - CSL) | Code: 2 (2700 Kelvin) | Code: GL (Glass)
Code: D (24 v dc - CLL) | Code: 3 (3000 Kelvin)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



MAIOR OR DOWNLIGHT - 5W - Vf 9 v dc If 500 mA / 5 W - 24 v dc * LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE: LUMEN: LM/W: BEAM: CRI:
20MAIOROR01 264 57 42° 80

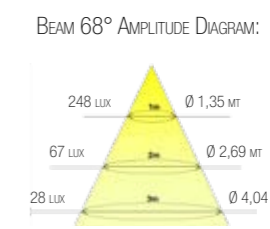
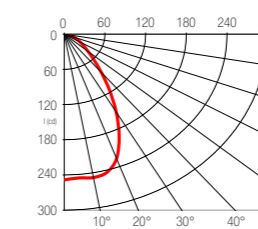
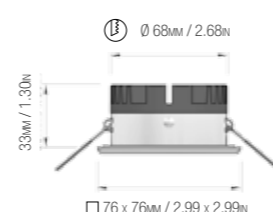
VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 9 If 500 - CSL) | Code: 2 (2700 Kelvin) | Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL) | Code: 3 (3000 Kelvin)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

MAIOR DOWNLIGHT - 5W - Vf 9 v dc If 500 mA / 5 W - 24 v dc * LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE: LUMEN: LM/W: BEAM: CRI:
20MAIOR01 367 83 68° 80

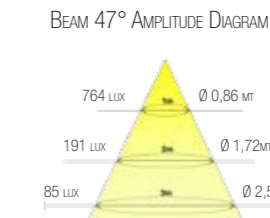
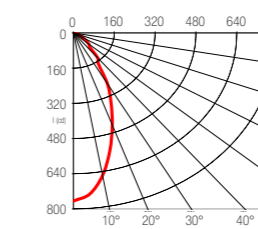
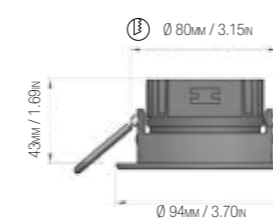
VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 9 If 500 - CSL) | Code: 2 (2700 Kelvin) | Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL) | Code: 3 (3000 Kelvin) | Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

VIAREGGIO DOWNLIGHT - 10W - Vf 28 v dc If 350 mA / 5 W - 24 v dc * LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE: LUMEN: LM/W: BEAM: CRI:
20VIARE01 680 76 47° 80

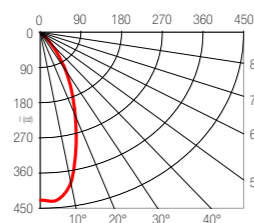
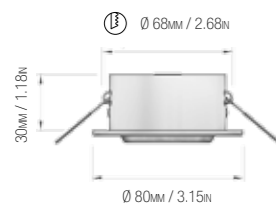
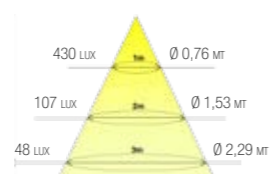
VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 28 If 350 - CSL) | Code: 2 (2700 Kelvin) | Code: CH (Chrome)
Code: D (24 v dc - CLL) | Code: 3 (3000 Kelvin) | Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

TEBE DOWNLIGHT - 5W - Vf 9 v dc If 500 mA / 5 W - 24 v dc

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

BEAM 42° AMPLITUDE DIAGRAM:

MODEL SPECIFICS:

MODEL CODE: LUMEN: Lm/W: BEAM: CRI:
20TEBE01 264 57 42° 80

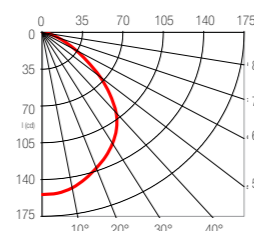
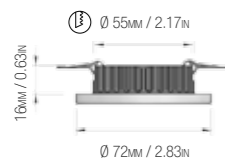
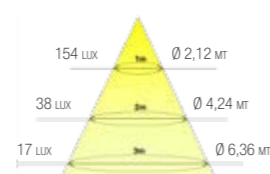
VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 9 If 500 - CSL) | Code: 2 (2700 Kelvin) | Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL) | Code: 3 (3000 Kelvin) | Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

POINT DOWNLIGHT - 5W - Vf 9 v dc If 500 mA / 5 W - 24 v dc

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

BEAM 93° AMPLITUDE DIAGRAM:

MODEL SPECIFICS:

MODEL CODE: LUMEN: Lm/W: BEAM: CRI:
20POINT01 328 75 93° 80

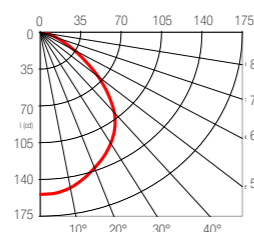
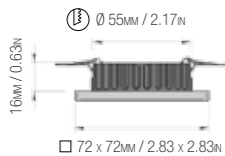
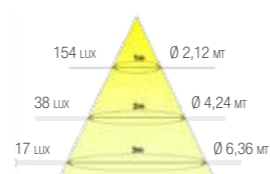
VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 9 If 500 - CSL) | Code: 2 (2700 Kelvin) | Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL) | Code: 3 (3000 Kelvin) | Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

POINT Q DOWNLIGHT - 5W - Vf 9 v dc If 500 mA / 5 W - 24 v dc

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

BEAM 93° AMPLITUDE DIAGRAM:

MODEL SPECIFICS:

MODEL CODE: LUMEN: Lm/W: BEAM: CRI:
20POINTQ01 328 75 93° 80

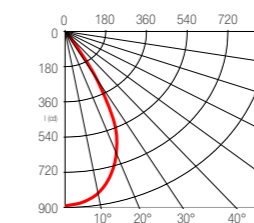
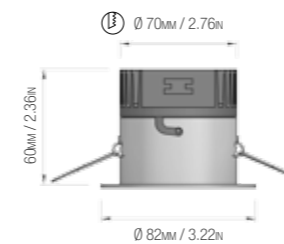
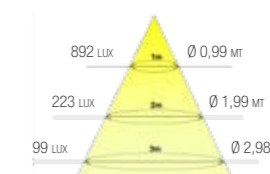
VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 9 If 500 - CSL) | Code: 2 (2700 Kelvin) | Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL) | Code: 3 (3000 Kelvin) | Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

BOBA DOWNLIGHT - 10W - Vf 28 v dc If 350 mA

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

BEAM 53° AMPLITUDE DIAGRAM:

MODEL SPECIFICS:

MODEL CODE: LUMEN: Lm/W: BEAM: CRI:
20BOBA01 588 65 53° 80

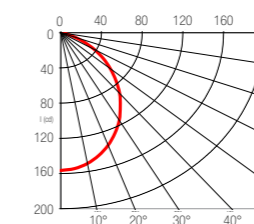
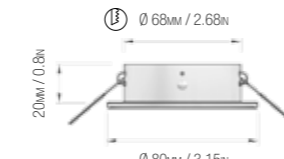
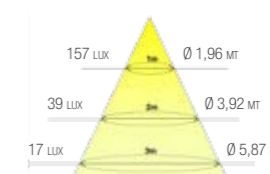
VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 28 If 350 - CSL) | Code: 2 (2700 Kelvin) | Code: SS (S/Steel AISI 316L)
Code: 3 (3000 Kelvin) | Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

ROGER DOWNLIGHT - 5W - Vf 9 v dc If 500 mA / 5 W - 24 v dc

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

BEAM 89° AMPLITUDE DIAGRAM:

MODEL SPECIFICS:

MODEL CODE: LUMEN: Lm/W: BEAM: CRI:
20ROGER01 319 72 89° 80

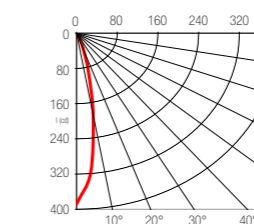
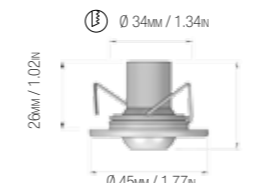
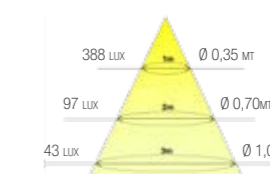
VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 9 If 500 - CSL) | Code: 2 (2700 Kelvin) | Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL) | Code: 3 (3000 Kelvin) | Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

MINI GLOBE MINI SPOT LIGHT - 3W - Vf 3 v dc If 500 mA / 3 W - 24 v dc

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

BEAM 20° AMPLITUDE DIAGRAM:

MODEL SPECIFICS:

MODEL CODE: LUMEN: Lm/W: BEAM: CRI:
30MGLOB01 70 36 20° 80

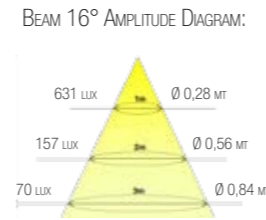
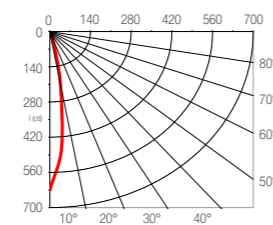
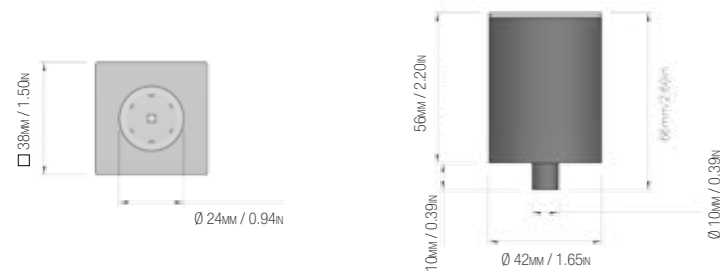
VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 3 If 500 - CSL) | Code: 2 (2700 Kelvin) | Code: CH (Chrome)
Code: D (24 v dc - CLL) | Code: 3 (3000 Kelvin)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

ODEON Q / W MINI SPOT LIGHT - 3W - Vf 3 v dc If 500 mA / 2 W - 24 v dc

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

MODEL SPECIFICS:

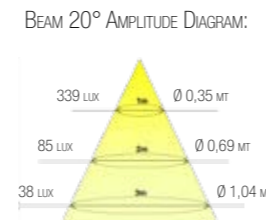
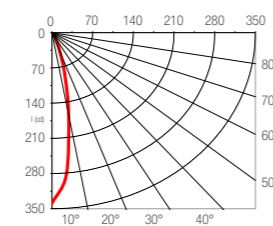
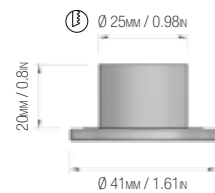
MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20ODEONQW01	68	35	16°	80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 3 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.


MICRO MINI SPOT LIGHT - 3W - Vf 3 v dc If 500 mA / 2 W - 24 v dc

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

MODEL SPECIFICS:

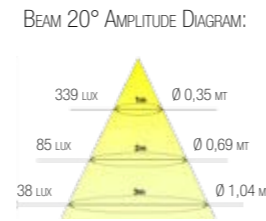
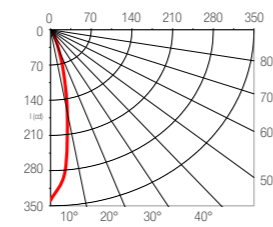
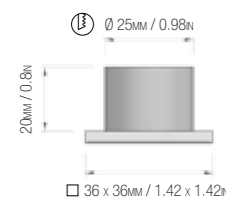
MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20MICRO01	70	47	10°	80
20MICRO02	70	47	20°	80
20MICRO03	70	47	40°	80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 3 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.


MACRO MINI SPOT LIGHT - 3W - Vf 3 v dc If 500 mA / 2 W - 24 v dc

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

MODEL SPECIFICS:

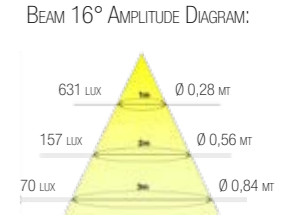
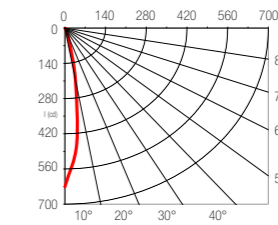
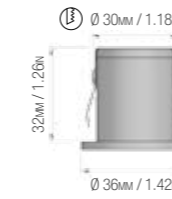
MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20MACRO01	70	47	10°	80
20MACRO02	70	47	20°	80
20MACRO03	70	47	40°	80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 3 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.


ODEON MINI SPOT LIGHT - 3W - Vf 3 v dc If 500 mA / 2 W - 24 v dc

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

MODEL SPECIFICS:

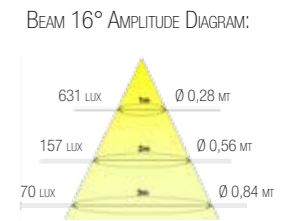
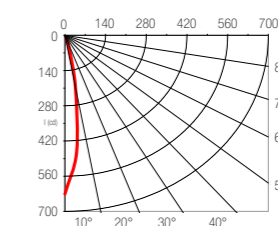
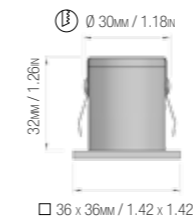
MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20ODEON01	68	35	16°	80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 3 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.


ODEON Q MINI SPOT LIGHT - 3W - Vf 3 v dc If 500 mA / 2 W - 24 v dc

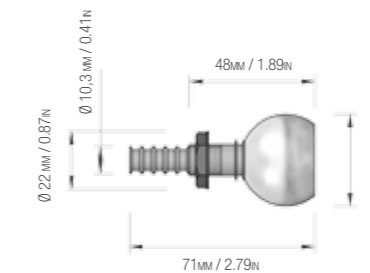
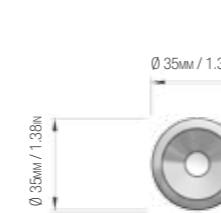
** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

MODEL SPECIFICS:

MODEL CODE:	LUMEN:	LM/W:	BEAM:	CRI:
20ODEONQ01	68	35	16°	80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 3 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.


SFERA MICRO SPOT LIGHT - 3W - Vf 3 v dc If 500 mA / 3 W - 24 v dc

MODEL SPECIFICS:

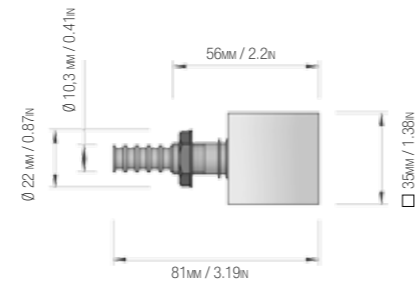
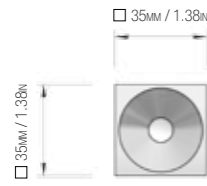
MODEL CODE:	FRAME CODE:
30MICROPIN02	30SFERA01

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 3 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: CH (Chrome)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



CUBO MICRO SPOT LIGHT - 3W - Vf 3 v dc If 500 mA / 3 W - 24 v dc

MODEL SPECIFICS:

MODEL CODE: 30MICROPIN02
 FRAME CODE: 30CUBO01

VARIABLE PRODUCT CODES:

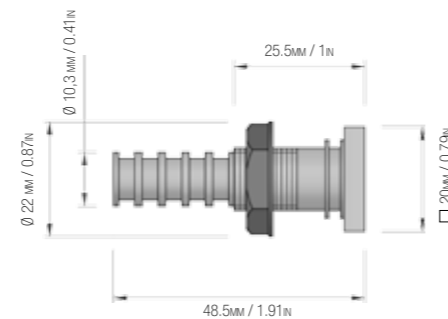
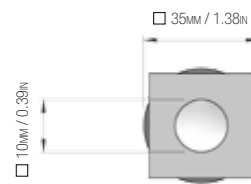
POWER SUPPLY: Code: N (Vf 3 If 500 - CSL)
 Code: D (24 v dc - CLL)

COLOR TEMPERATURE: Code: 2 (2700 Kelvin)
 Code: 3 (3000 Kelvin)

FINISHES: Code: CH (Chrome)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

PETIT Q MICRO SPOT LIGHT - 3W - Vf 3 v dc If 500 mA / 3 W - 24 v dc

MODEL SPECIFICS:

MODEL CODE: 30MICROPIN02
 FRAME CODE: 30PETIQ01

VARIABLE PRODUCT CODES:

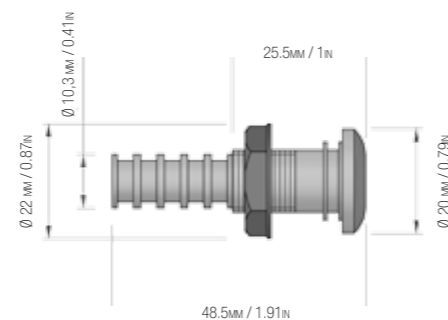
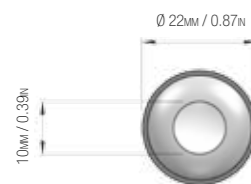
POWER SUPPLY: Code: N (Vf 3 If 500 - CSL)
 Code: D (24 v dc - CLL)

COLOR TEMPERATURE: Code: 2 (2700 Kelvin)
 Code: 3 (3000 Kelvin)

FINISHES: Code: SS (S/Steel AISI 316L)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

PETIT S MICRO SPOT LIGHT - 3W - Vf 3 v dc If 500 mA / 3 W - 24 v dc

MODEL SPECIFICS:

MODEL CODE: 30MICROPIN02
 FRAME CODE: 30PETIS01

VARIABLE PRODUCT CODES:

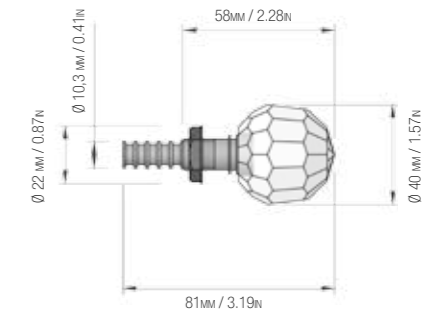
POWER SUPPLY: Code: N (Vf 3 If 500 - CSL)
 Code: D (24 v dc - CLL)

COLOR TEMPERATURE: Code: 2 (2700 Kelvin)
 Code: 3 (3000 Kelvin)

FINISHES: Code: SS (S/Steel AISI 316L)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

SHINY MICRO SPOT LIGHT - 3W - Vf 3 v dc If 500 mA / 3 W - 24 v dc

MODEL SPECIFICS:

MODEL CODE: 30MICROPIN02
 FRAME CODE: 30SHINY01

VARIABLE PRODUCT CODES:

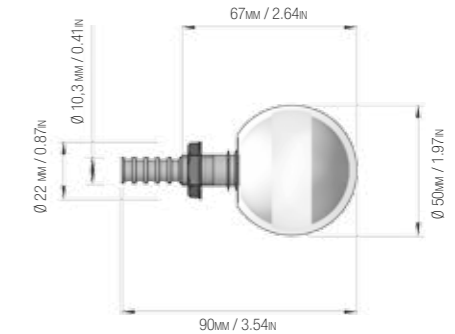
POWER SUPPLY: Code: N (Vf 3 If 500 - CSL)
 Code: D (24 v dc - CLL)

COLOR TEMPERATURE: Code: 2 (2700 Kelvin)
 Code: 3 (3000 Kelvin)

FINISHES: Code: GL (Glass)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

SPHERE MICRO SPOT LIGHT - 3W - Vf 3 v dc If 500 mA / 3 W - 24 v dc

MODEL SPECIFICS:

MODEL CODE: 30MICROPIN02
 FRAME CODE: 30SPHER01

VARIABLE PRODUCT CODES:

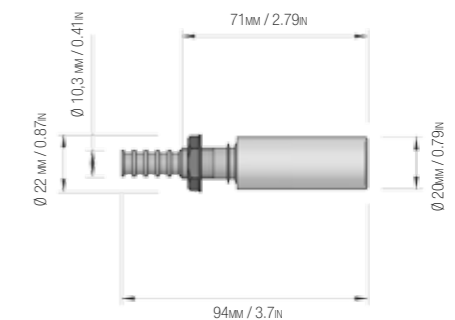
POWER SUPPLY: Code: N (Vf 3 If 500 - CSL)
 Code: D (24 v dc - CLL)

COLOR TEMPERATURE: Code: 2 (2700 Kelvin)
 Code: 3 (3000 Kelvin)

FINISHES: Code: GL (Glass)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

CYLINDER MICRO SPOT LIGHT - 3W - Vf 3 v dc If 500 mA / 3 W - 24 v dc

MODEL SPECIFICS:

MODEL CODE: 30MICROPIN02
 FRAME CODE: 30CYLINO1

VARIABLE PRODUCT CODES:

POWER SUPPLY: Code: N (Vf 3 If 500 - CSL)
 Code: D (24 v dc - CLL)

COLOR TEMPERATURE: Code: 2 (2700 Kelvin)
 Code: 3 (3000 Kelvin)

FINISHES: Code: GL (Glass)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

ARIS WATERPROOF LINEAR LIGHT - 8W / 24 V DC

* LUMEN & LUX FLOW DATA RELATIVE TO LED: CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
85ARIS	280	35	120°	80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: D (24 v dc - CLL)	Code: 2 (2700 Kelvin) Code: 3 (3000 Kelvin)	Code: OP (Opal)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



ARIS C WATERPROOF LINEAR LIGHT - 8W / 24 V DC

* LUMEN & LUX FLOW DATA RELATIVE TO LED: CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
85ARISC	280	35	120°	80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: D (24 v dc - CLL)	Code: 2 (2700 Kelvin) Code: 3 (3000 Kelvin)	Code: SS (S/Steel AISI 316L)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



CRIS WATERPROOF LINEAR LIGHT - 9W / 24 V DC

* LUMEN & LUX FLOW DATA RELATIVE TO LED: CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
85CRIS	470	52	120°	80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: D (24 v dc - CLL)	Code: 2 (2700 Kelvin) Code: 3 (3000 Kelvin)	Code: SS (S/Steel AISI 316L)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



CRIS / A WATERPROOF LINEAR LIGHT - 9W / 24 V DC



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
85CRISA	470	52	120°	80

VARIABLE PRODUCT CODES:

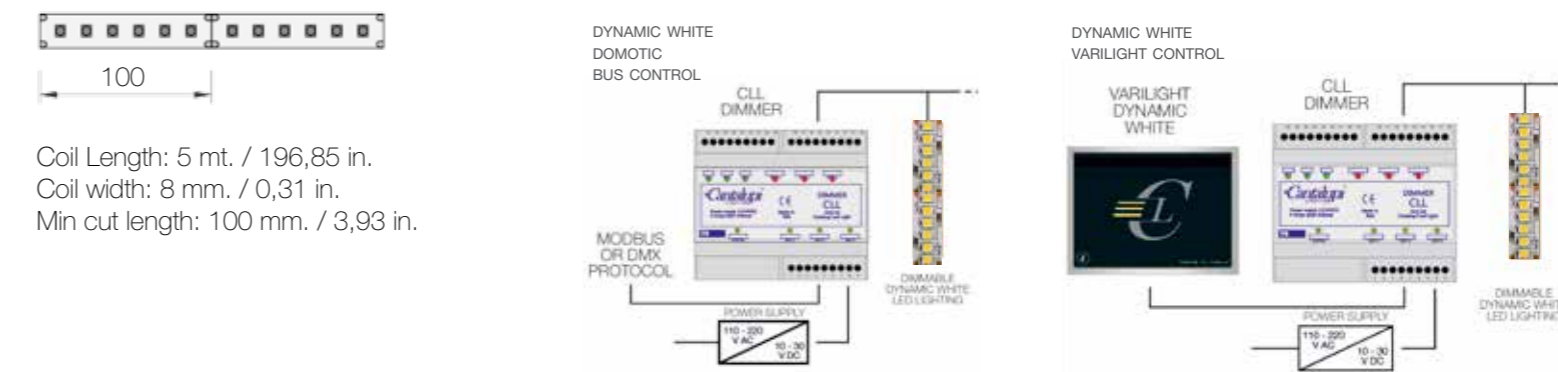
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: D (24 v dc - CLL)	Code: 2 (2700 Kelvin) Code: 3 (3000 Kelvin)	Code: CH (Chrome) Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



CS DYNAMIC WHITE WATERPROOF STRIP LED LIGHT - 24 V DC =

NON FLAMMABLE AND NOT TOXIC PRODUCT CERTIFICATION
HI-TECH WATERPROOF INVISIBLE NANO COATING



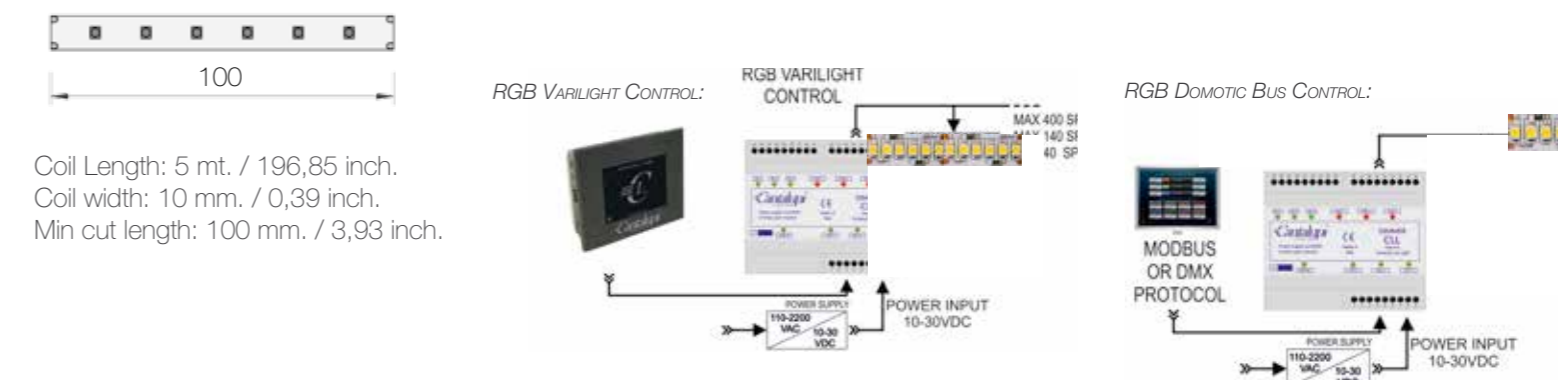
Coil Length: 5 mt. / 196,85 in.
Coil width: 8 mm. / 0,31 in.
Min cut length: 100 mm. / 3,93 in.

MODEL SPECIFICS:

MODEL CODE:	LUMEN 1MT:	WATT 1MT:	CRI:
83PIXELDYN24WPWWCW	600	9,6	>80



CS RGB WATERPROOF STRIP LED LIGHT - 24 V DC =



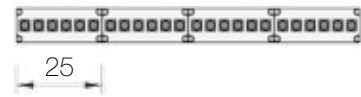
Coil Length: 5 mt. / 196,85 in.
Coil width: 10 mm. / 0,39 in.
Min cut length: 100 mm. / 3,93 in.

MODEL SPECIFICS:

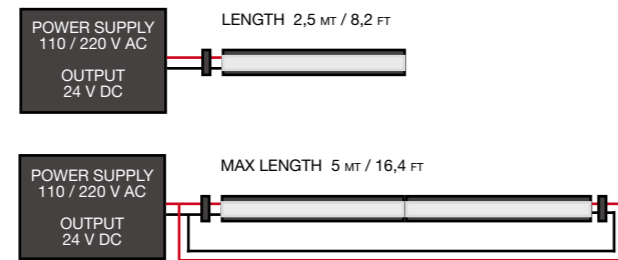
MODEL CODE:	LUMEN 1MT:	WATT 1MT:	CRI:
83PIXEL6024WPRGB	210	9	>80



CS 240 WATERPROOF STRIP LED LIGHT - 24 V DC =

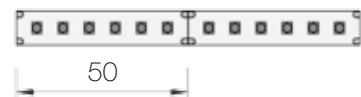
 NON FLAMMABLE AND NOT TOXIC PRODUCT CERTIFICATION
 HI-TECH WATERPROOF INVISIBLE NANO COATING

 Coil Length: 5 mt. / 196,85 in.
 Coil width: 10 mm. / 0,31 in.
 Min cut length: 25 mm. / 0,98 in.

ELECTRICAL DIAGRAM:

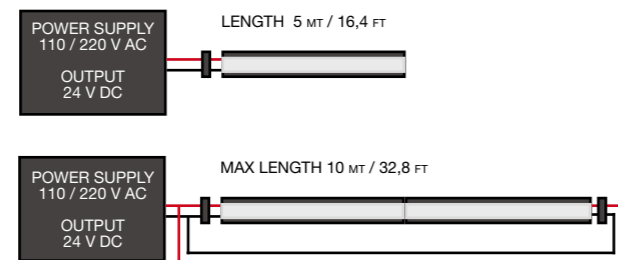

MODEL SPECIFICS:

MODEL CODE:		LUMEN 1MT:	WATT 1MT:	CRI:
83PIXEL24024WP2700	(2700 Kelvin)	1200	19.2	>80
83PIXEL24024WP3000	(3000 Kelvin)	1200	19.2	>80
83PIXEL24024WP4000	(4000 Kelvin)	1200	19.2	>80


CS 120 WATERPROOF STRIP LED LIGHT - 24 V DC =

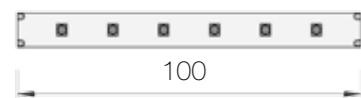
 NON FLAMMABLE AND NOT TOXIC PRODUCT CERTIFICATION
 HI-TECH WATERPROOF INVISIBLE NANO COATING

 Coil Length: 5 mt. / 196,85 in.
 Coil width: 8 mm. / 0,31 in.
 Min cut length: 50 mm. / 1,96 in.

ELECTRICAL DIAGRAM:

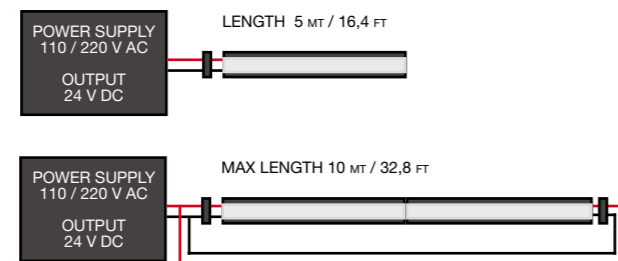

MODEL SPECIFICS:

MODEL CODE:		LUMEN 1MT:	WATT 1MT:	CRI:
83PIXEL12024WP2700	(2700 Kelvin)	600	9.6	>80
83PIXEL12024WP3000	(3000 Kelvin)	600	9.6	>80
83PIXEL12024WP4000	(4000 Kelvin)	600	9.6	>80


CS 60 WATERPROOF STRIP LED LIGHT - 24 V DC =

 NON FLAMMABLE AND NOT TOXIC PRODUCT CERTIFICATION
 HI-TECH WATERPROOF INVISIBLE NANO COATING

 Coil Length: 5 mt. / 196,85 in.
 Coil width: 8 mm. / 0,31 in.
 Min cut length: 100 mm. / 3,93 in.

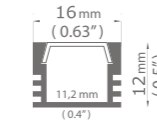
ELECTRICAL DIAGRAM:


MODEL SPECIFICS:

MODEL CODE:		LUMEN 1MT:	WATT 1MT:	CRI:
83PIXEL6024WP2700	(2700 Kelvin)	360	4.8	>80
83PIXEL6024WP3000	(3000 Kelvin)	360	4.8	>80
83PIXEL6024WP4000	(4000 Kelvin)	360	4.8	>80


SUITABLE PROFILES FOR STRIP LED LIGHTS

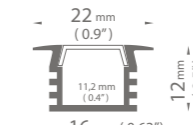
PDSA
MODEL CODE : 85PDSA2000AAN

 Suitable for flash lighting and/or indirect lighting.
 Note: The Opal cover is suggested when the luminous side is visible. IP40.

 STANDARD LENGTH:
 2MT / 6.56 FT.

COVERS:

 TRANSPARENT CODE : 85PDSA2000PC
 OPAL CODE : 85PDSA2000PCO

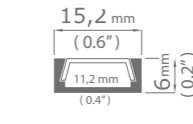
PDS4
MODEL CODE : 85PDS42000AAN

 Suitable for recessed lighting or inside furniture.
 Note: The Opal cover is suggested when the luminous side is visible. IP40.

 STANDARD LENGTH:
 2MT / 6.56 FT.

COVERS:

 TRANSPARENT CODE : 85PDSA2000PC
 OPAL CODE : 85PDSA2000PCO

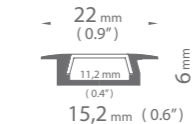
MICA
MODEL CODE : 85MICA2000AAN

 Suitable for flash lighting and/or indirect lighting.
 Note: The Opal cover is suggested when the luminous side is visible. IP40.

 STANDARD LENGTH:
 2MT / 6.56 FT.

COVERS:

 TRANSPARENT CODE : 85PDSA2000PC
 OPAL CODE : 85PDSA2000PCO

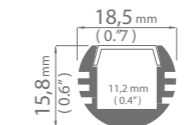
MICK
MODEL CODE : 85MICK2000AAN

 Suitable for recessed lighting or inside furniture.
 Note: The Opal cover is suggested when the luminous side is visible. IP40.

 STANDARD LENGTH:
 2MT / 6.56 FT.

COVERS:

 TRANSPARENT CODE : 85PDSA2000PC
 OPAL CODE : 85PDSA2000PCO

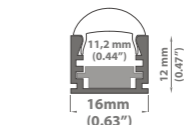
PDSO
MODEL CODE : 85PDSO2000AAN

 Suitable for adjusting the lighting flux with 10° beam.
 Note: The Opal cover is suggested when the luminous side is visible. IP40.

 STANDARD LENGTH:
 2MT / 6.56 FT.

COVERS:

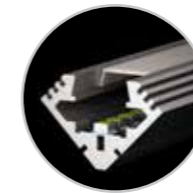
 TRANSPARENT CODE : 85PDSA2000PC
 OPAL CODE : 85PDSA2000PCO

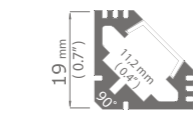
REGU
MODEL CODE : 85REGU2000AAN

 Suitable for regulating the lighting flux at 30°/60°/90°.
 Note: The Opal cover is suggested when the luminous side is visible. IP40. Optics: 30°/60°/90°

 STANDARD LENGTH:
 2MT / 6.56 FT.

COVERS:

TRANSPARENT CODE : 85REGU2000PC

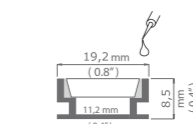

45AL
MODEL CODE : 8545AL2000AAN

 Suitable for indirect lighting on corner surfaces.
 Note: The Opal cover is suggested when the luminous side is visible. IP40.

 STANDARD LENGTH:
 2MT / 6.56 FT.

COVERS:

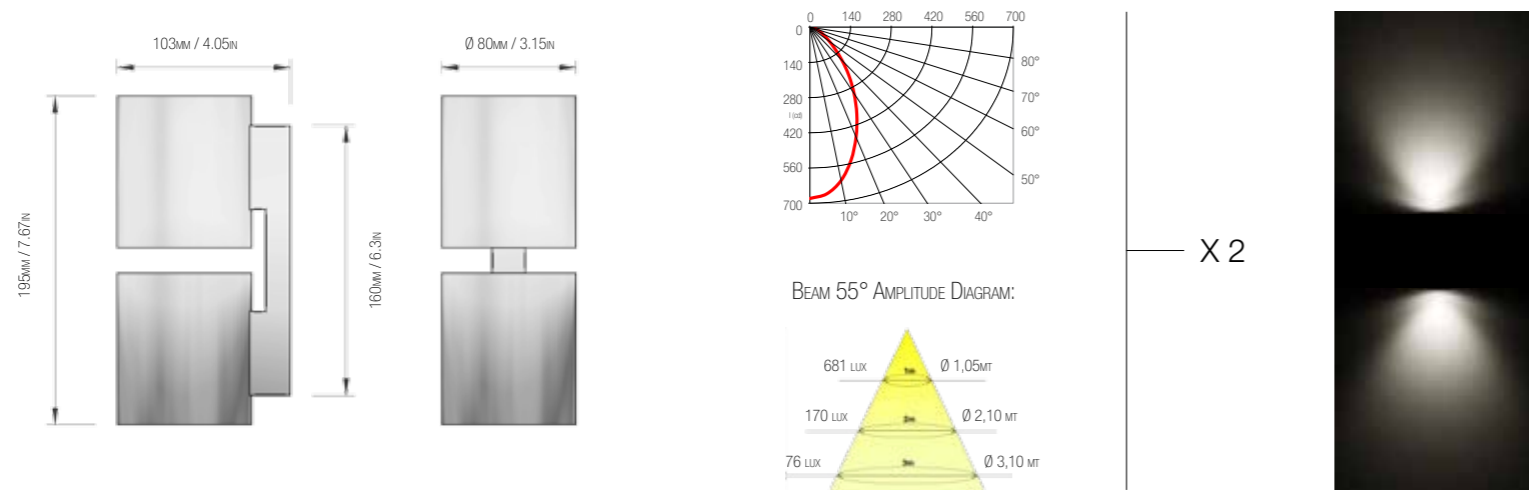
 TRANSPARENT CODE : 85PDSA2000PC
 OPAL CODE : 85PDSA2000PCO

HRAL
MODEL CODE : 85HRAL2000AAN

 Suitable for floor on drive-over lighting.
 Note: The Opal cover is suggested when the luminous side is visible. IP40.

 STANDARD LENGTH:
 2MT / 6.56 FT.

COVERS:

OPAL CODE : 85HRAL2000PCO

AURIGA D WATERPROOF WALL LIGHT - 2 x 10W - Vf 28 v DC If 350 mA / 2 x 5 W - 24 v DC


* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K

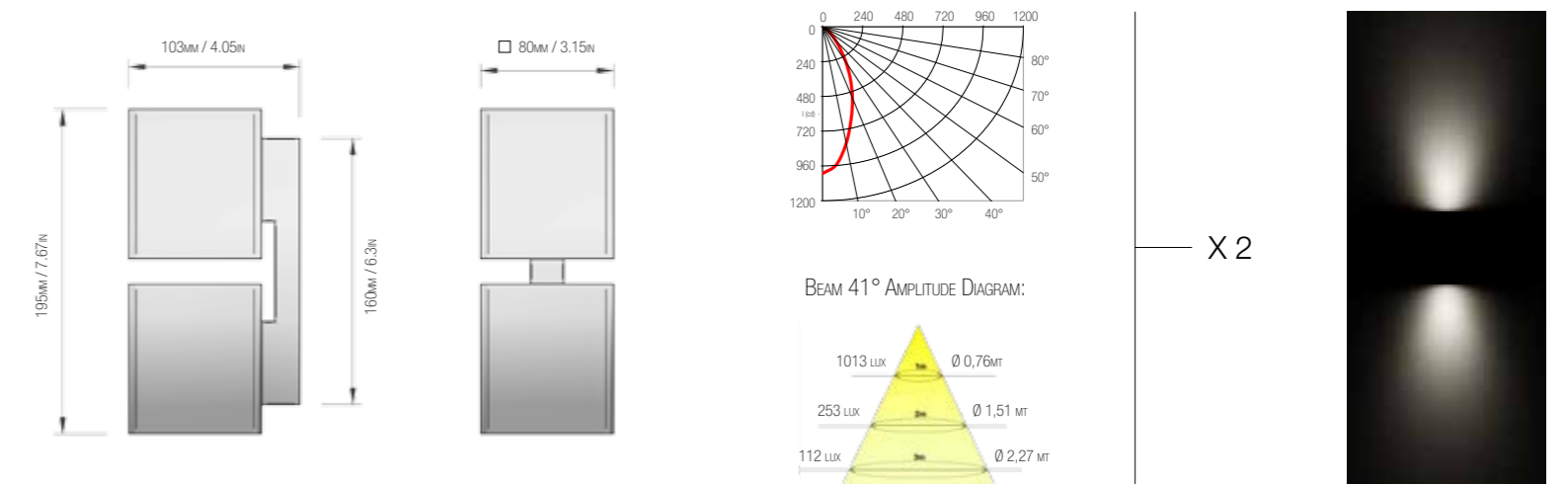
MODEL SPECIFICS:

MODEL CODE: LUMEN: Lm/W: BEAM: CRI:
40AURID01 2x754 84 55° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.


LIKE D WATERPROOF WALL LIGHT - 2 x 10W - Vf 28 v DC If 350 mA / 2 x 5 W - 24 v DC


* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K

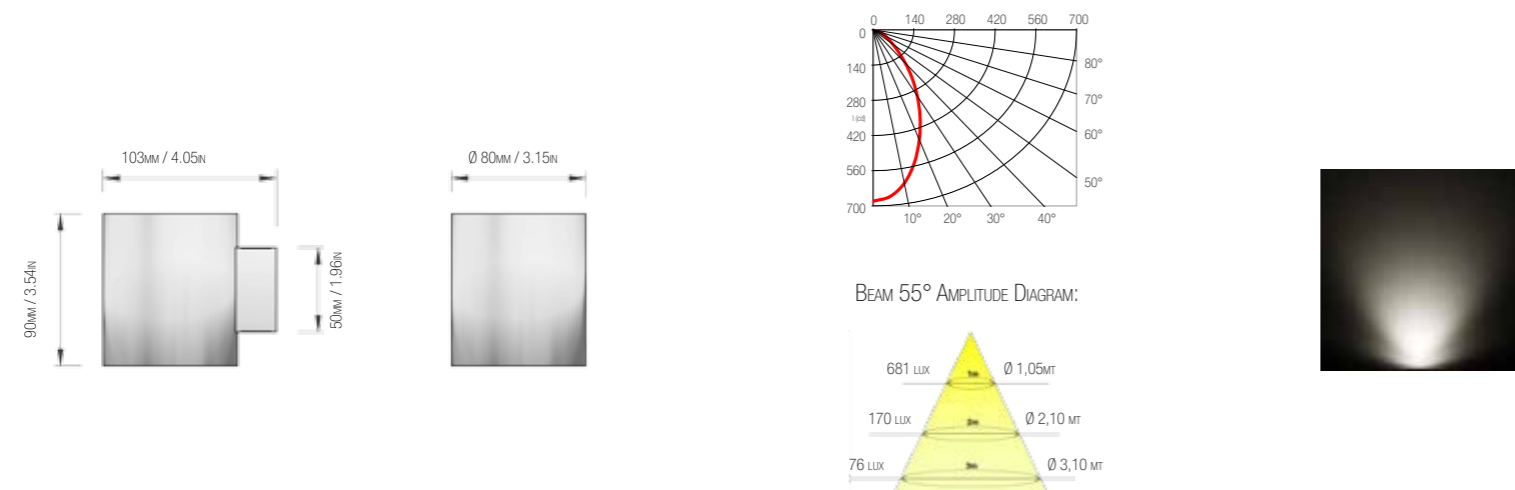
MODEL SPECIFICS:

MODEL CODE: LUMEN: Lm/W: BEAM: CRI:
40LIKED01 2x716 81 41° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.


AURIGA WATERPROOF WALL LIGHT - 10W - Vf 28 v DC If 350 mA / 5 W - 24 v DC


* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K

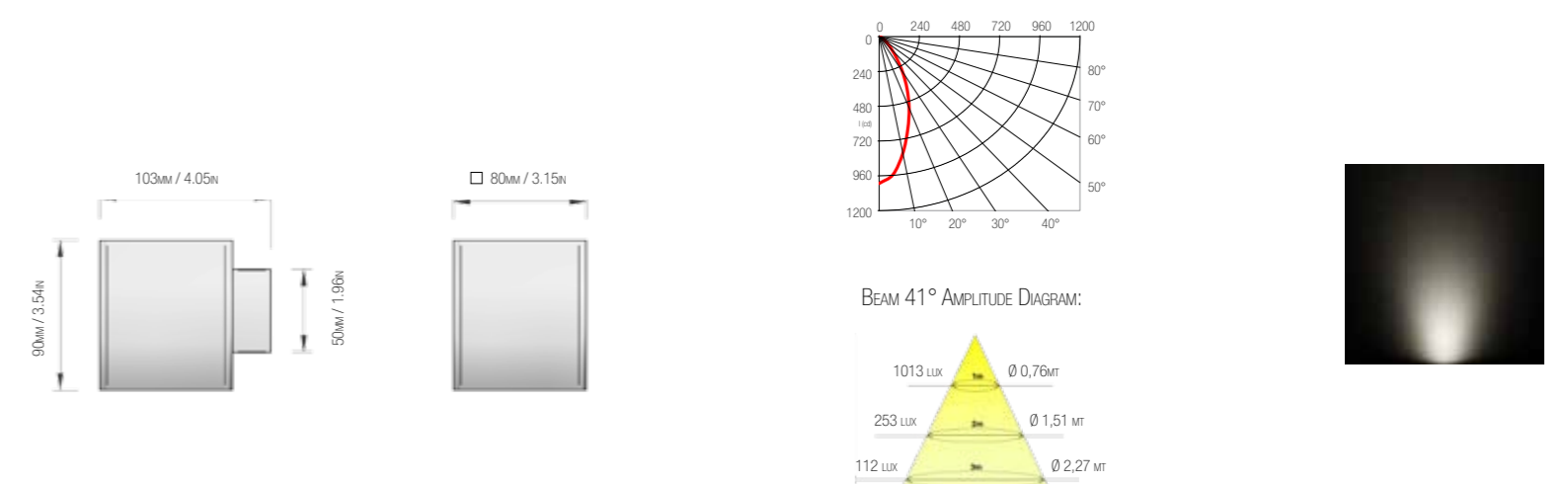
MODEL SPECIFICS:

MODEL CODE: LUMEN: Lm/W: BEAM: CRI:
40AURIG01 754 84 55° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.


LIKE WATERPROOF WALL LIGHT - 10W - Vf 28 v DC If 350 mA / 5 W - 24 v DC


* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K

MODEL SPECIFICS:

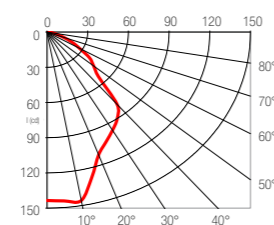
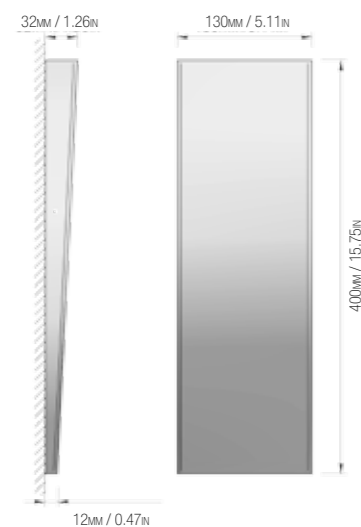
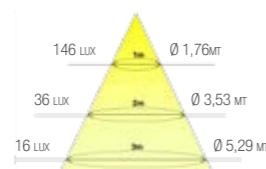
MODEL CODE: LUMEN: Lm/W: BEAM: CRI:
40LIKE01 716 81 41° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



MIZAR WALL LIGHT - 7 W / 24 V DC

BEAM 83° AMPLITUDE DIAGRAM:

MODEL SPECIFICS:

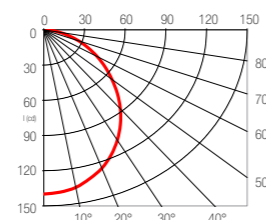
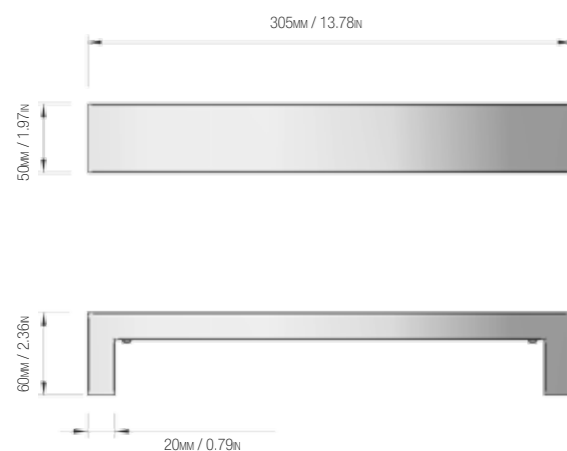
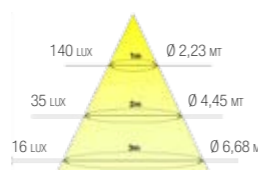
MODEL CODE: LUMEN: Lm/W: BEAM: CRI:
40MIZAR01 263 40 83° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: D (24 V DC / CLL) | Code: 2 (2700 Kelvin) | Code: SS (S/Steel AISI 316L)
Code: 3 (3000 Kelvin)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

RIGA WALL LIGHT - 6 W / 24 V DC

BEAM 96° AMPLITUDE DIAGRAM:

MODEL SPECIFICS:

MODEL CODE: LUMEN: Lm/W: BEAM: CRI:
40RIGA01 337 50 96° 80

VARIABLE PRODUCT CODES:

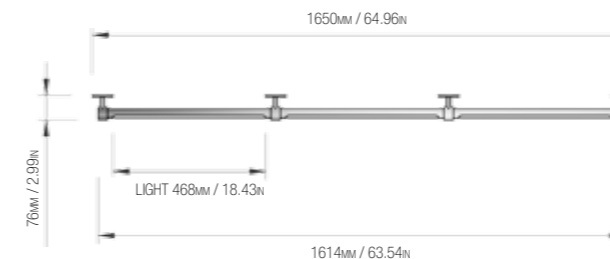
POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: D (24 V DC = / CLL) | Code: 2 (2700 Kelvin) | Code: SS (S/Steel AISI 316L)
Code: 3 (3000 Kelvin)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

FAY1650 HANGING RAIL LIGHT - 29 W / 24 V DC

* ALL MODELS CAN BE MODIFIED ON REQUEST


MODEL SPECIFICS:

MODEL CODE:
85FAY01

VARIABLE PRODUCT CODES:

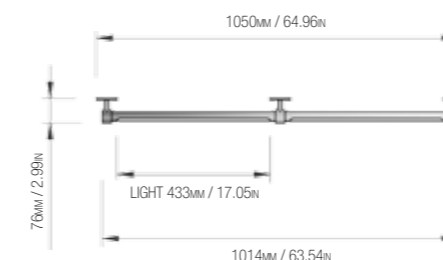
POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: D (24 V DC = / CLL) | Code: 2 (2700 Kelvin) | Code: SA (Brushed S/Steel AISI 316L)
Code: 3 (3000 Kelvin)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

FAY1050 HANGING RAIL LIGHT - 17 W / 24 V DC

* ALL MODELS CAN BE MODIFIED ON REQUEST


MODEL SPECIFICS:

MODEL CODE:
85FAY02

VARIABLE PRODUCT CODES:

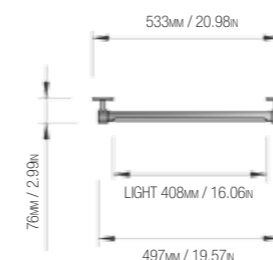
POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: D (24 V DC = / CLL) | Code: 2 (2700 Kelvin) | Code: SA (Brushed S/Steel AISI 316L)
Code: 3 (3000 Kelvin)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

FAY533 HANGING RAIL LIGHT - 9 W / 24 V DC

* ALL MODELS CAN BE MODIFIED ON REQUEST


MODEL SPECIFICS:

MODEL CODE:
85FAY03

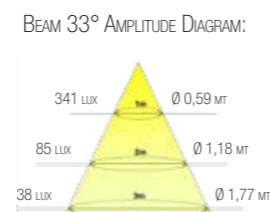
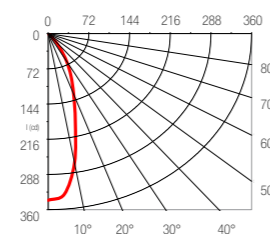
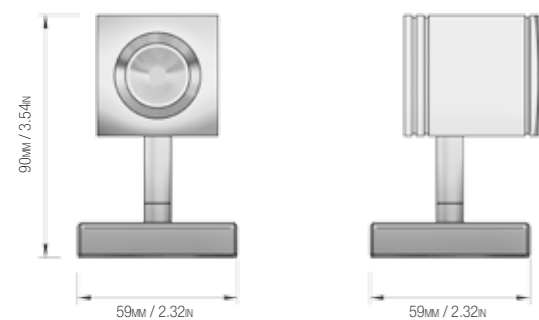
VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: D (24 V DC = / CLL) | Code: 2 (2700 Kelvin) | Code: SA (Brushed S/Steel AISI 316L)
Code: 3 (3000 Kelvin)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

NICKY WALL WALL LIGHT - 5W - Vf 9 v DC If 500 mA / 5 W - 24 v DC

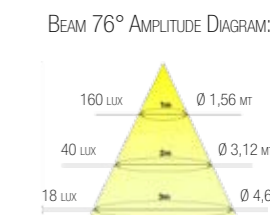
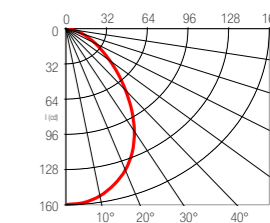
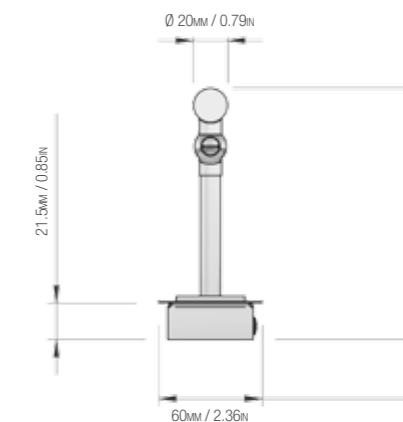
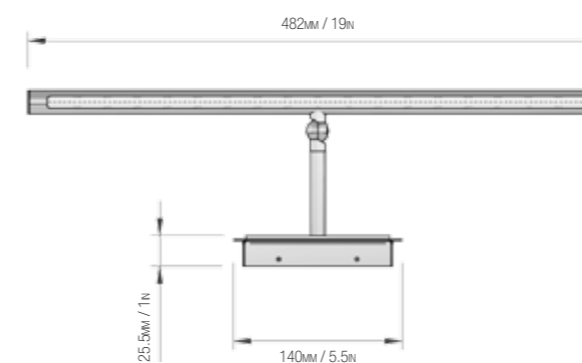
** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

MODEL SPECIFICS:

MODEL CODE: LUMEN: LM/W: BEAM: CRI:
40NICKYW01 162 27 33° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY: Code: N (Vf 9 If 500 - CSL) Code: D (24 v DC - CLL)	COLOR TEMPERATURE: Code: 2 (2700 Kelvin) Code: 3 (3000 Kelvin)	FINISHES: Code: CH (Chrome)
---	--	--------------------------------

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.


DEMETRA WALL LIGHT - 9W / 24 v DC =

MODEL SPECIFICS:

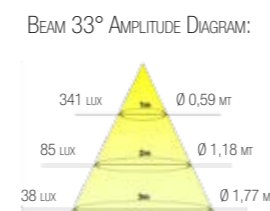
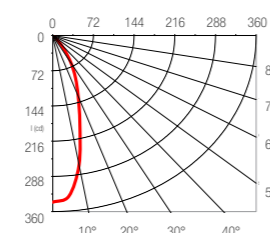
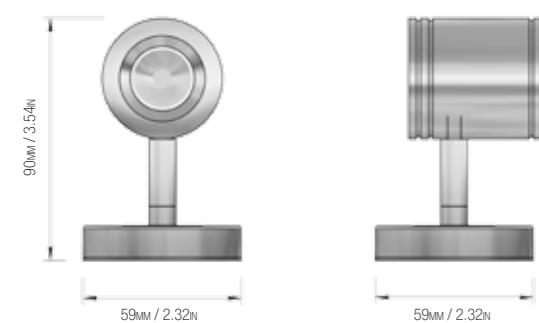
MODEL CODE: LUMEN: LM/W: BEAM: CRI:
40DEMET01 279 32 76° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY: Code: D (24 v DC = / CLL)	COLOR TEMPERATURE: Code: 3 (3000 Kelvin) Code: 4 (4000 Kelvin)	FINISHES: Code: CH (Chrome)
--	--	--------------------------------

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.


TYPE WALL WALL LIGHT - 5W - Vf 9 v DC If 500 mA / 5 W - 24 v DC

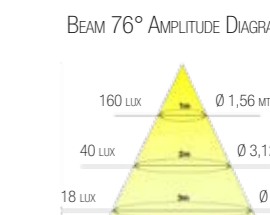
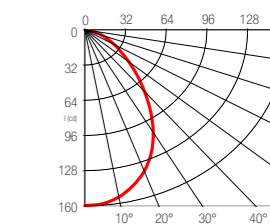
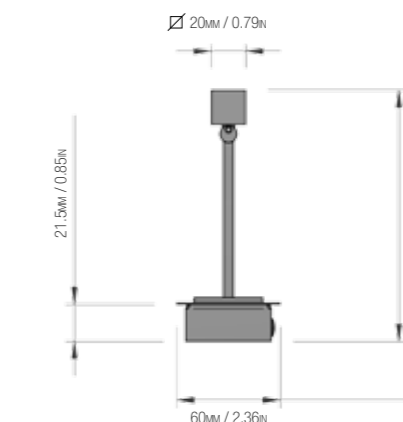
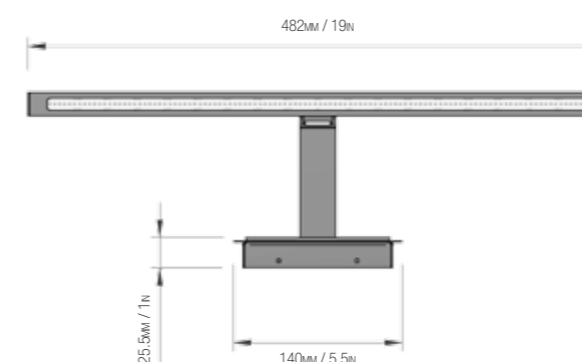
** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

MODEL SPECIFICS:

MODEL CODE: LUMEN: LM/W: BEAM: CRI:
40TYPEW01 162 27 33° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY: Code: N (Vf 9 If 500 - CSL) Code: D (24 v DC - CLL)	COLOR TEMPERATURE: Code: 2 (2700 Kelvin) Code: 3 (3000 Kelvin)	FINISHES: Code: CH (Chrome)
---	--	--------------------------------

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.


DEMETRA Q WALL LIGHT - 9W / 24 v DC =

MODEL SPECIFICS:

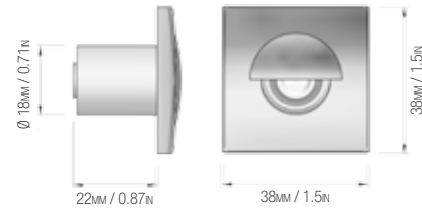
MODEL CODE: LUMEN: LM/W: BEAM: CRI:
40DEMETQ01 279 32 76° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY: Code: D (24 v DC = / CLL)	COLOR TEMPERATURE: Code: 3 (3000 Kelvin) Code: 4 (4000 Kelvin)	FINISHES: Code: CH (Chrome)
--	--	--------------------------------

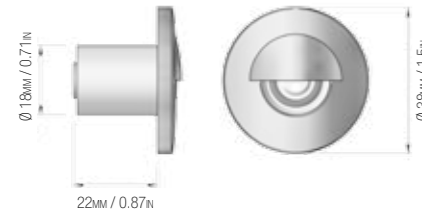
* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.




EYE Q COURTESY LIGHT - 0,5W / 24 v DC

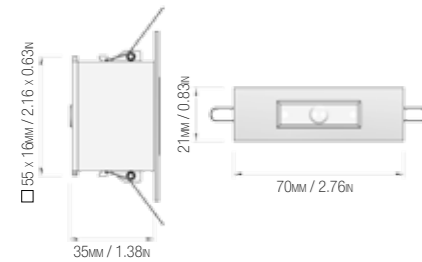
MODEL SPECIFICS:

MODEL CODE: POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
 30EYEQ01 | Code: D (24 v DC - CLL) | Code: 3 (3000 Kelvin) | Code: SS (S/Steel AISI 316L)


EYE COURTESY LIGHT - 0,5W / 24 v DC

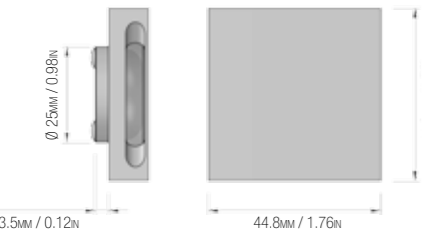
MODEL SPECIFICS:

MODEL CODE: POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
 30EYE01 | Code: D (24 v DC - CLL) | Code: 3 (3000 Kelvin) | Code: SS (S/Steel AISI 316L)


LEO COURTESY LIGHT - 0,5W / 24 v DC

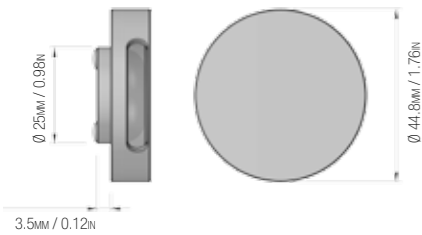
MODEL SPECIFICS:

MODEL CODE: POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
 30LEO01 | Code: D (24 v DC - CLL) | Code: 3 (3000 Kelvin) | Code: SS (S/Steel AISI 316L)


LECCE COURTESY LIGHT - 3W - Vf 3 v DC If 500 mA / 2 W - 24 v DC

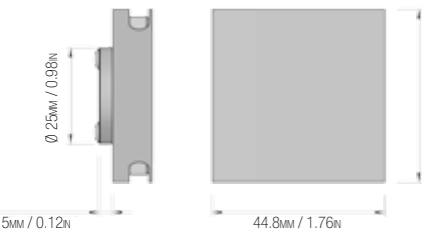
MODEL SPECIFICS:

MODEL CODE: POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
 30LECCE01 | Code: N (Vf 3 If 500 - CSL) | Code: 3 (3000 Kelvin) | Code: SS (S/Steel AISI 316L)
 Code: D (24 v DC - CLL)


CARPI COURTESY LIGHT - 3W - Vf 3 v DC If 500 mA / 2 W - 24 v DC

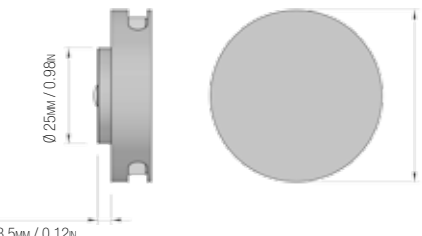
MODEL SPECIFICS:

MODEL CODE: POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
 30CARPI01 | Code: N (Vf 3 If 500 - CSL) | Code: 3 (3000 Kelvin) | Code: SS (S/Steel AISI 316L)
 Code: D (24 v DC - CLL)


LUCCA COURTESY LIGHT - 3W - Vf 3 v DC If 500 mA / 2 W - 24 v DC

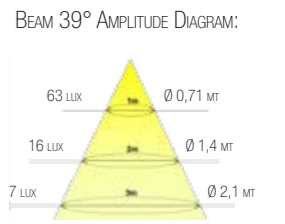
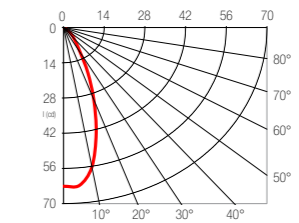
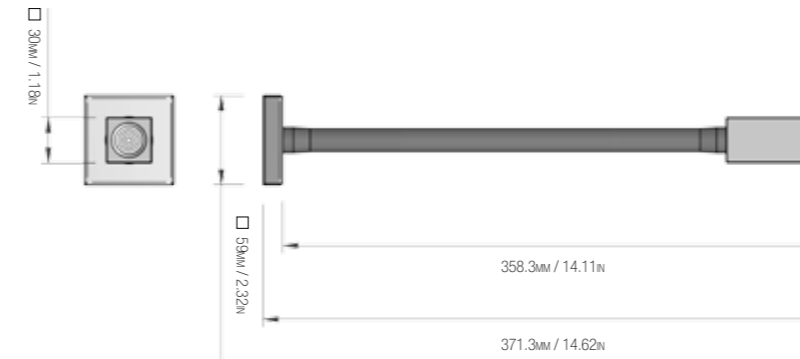
MODEL SPECIFICS:

MODEL CODE: POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
 30LUCCA01 | Code: N (Vf 3 If 500 - CSL) | Code: 3 (3000 Kelvin) | Code: SS (S/Steel AISI 316L)
 Code: D (24 v DC - CLL)


CORFÙ COURTESY LIGHT - 3W - Vf 3 v DC If 500 mA / 2 W - 24 v DC

MODEL SPECIFICS:

MODEL CODE: POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
 30CORFU01 | Code: N (Vf 3 If 500 - CSL) | Code: 3 (3000 Kelvin) | Code: SS (S/Steel AISI 316L)
 Code: D (24 v DC - CLL)

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*
MOSCA READING LIGHT - 3W / 24 v DC

MODEL SPECIFICS:

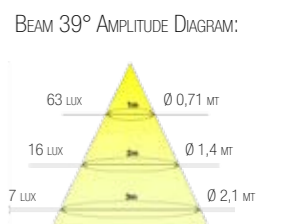
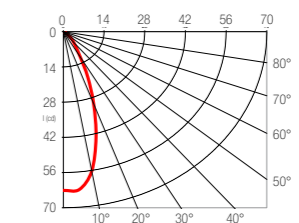
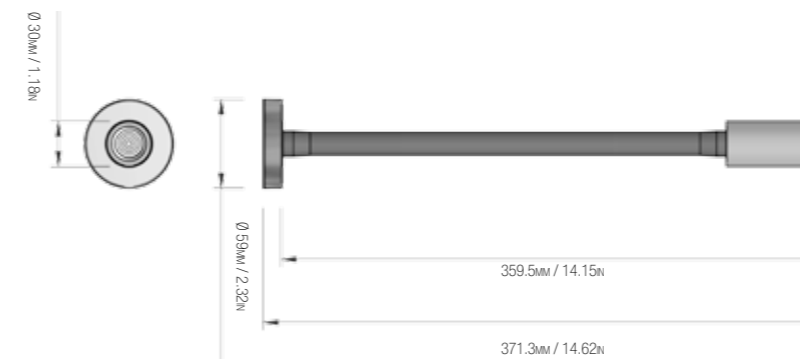
MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
53MOSCA01 (BLACK LEATHER)	37	22	39°	80
53MOSCA02 (BEIGE LEATHER)	37	22	39°	80

VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
 Code: D (24 v DC / CLL) | Code: 4 (4000 Kelvin) | Code: CH (Chrome)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.


OSLO READING LIGHT - 3W / 24 v DC

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
53OSLO01 (BLACK LEATHER)	37	22	39°	80
53OSLO02 (BEIGE LEATHER)	37	22	39°	80

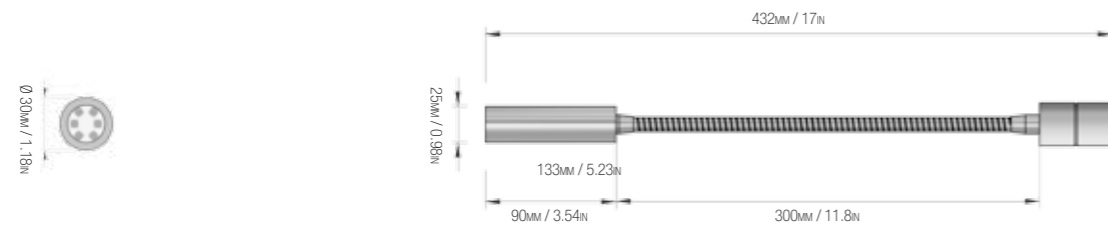
VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
 Code: D (24 v DC / CLL) | Code: 4 (4000 Kelvin) | Code: CH (Chrome)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



LINDA L / LINDA READING LIGHT - 1,5W / 24 V DC



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
53LINDAPO1 (LEATHER)	20	12	35°	80
53LINDAO1 (CHROME)	20	12	35°	80

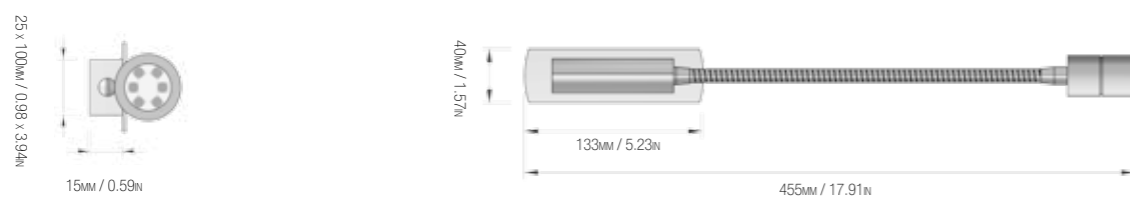
VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: D (24 v dc / CLL)	Code: 4 (4000 Kelvin)	Code: CH (Chrome)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



LIVIA L / LIVIA READING LIGHT - 1,5W / 24 V DC



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
53LIVAPO1 (LEATHER)	20	12	35°	80
53LIVAO1 (CHROME)	20	12	35°	80

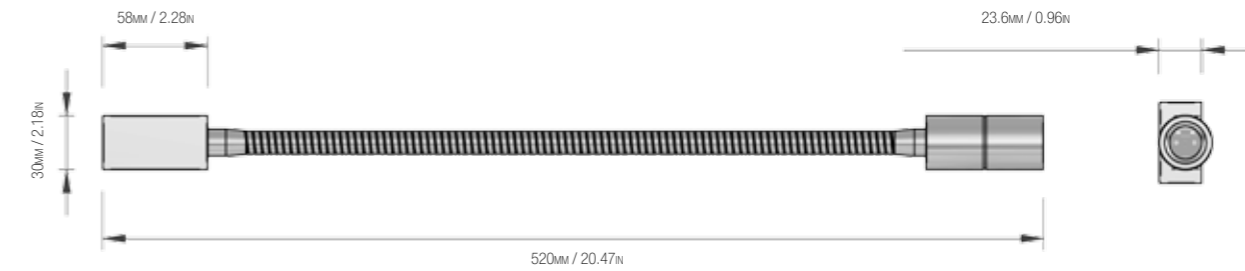
VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: D (24 v dc / CLL)	Code: 4 (4000 Kelvin)	Code: CH (Chrome)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



COMI READING LIGHT - 3W / 24 V DC



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
53COMI01	20	12	35°	80

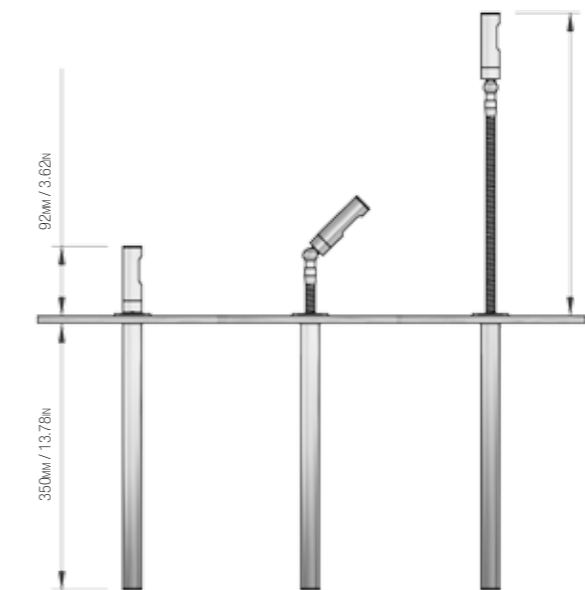
VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: D (24 v dc / CLL)	Code: 4 (4000 Kelvin)	Code: CH (Chrome)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



FLEX READING LIGHT - 2W / 24 V DC =



MODEL SPECIFICS:

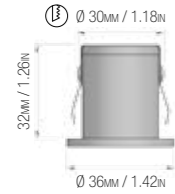
MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
53FLEX01	20	12	35°	80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: D (24 v dc = / CLL)	Code: 2 (2700 Kelvin) Code: 3 (3000 Kelvin)	Code: CH (Chrome) Code: GO (Gold)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



ODEON RGB MINI SPOT LIGHT - 2 W - *V_F V DC I_F 150 mA / 2 W - 24 V DC


* V_F R = 2,2 V DC
 * V_F G = 3,5 V DC
 * V_F B = 3,5 V DC
 I_F = 150 mA

24 V DC ——— CSL
 ——— CLL

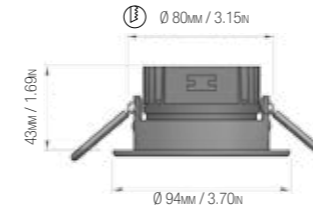
MODEL SPECIFICS:

MODEL CODE:
 20ODEON01

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (* V _F I _F 150 - CSL)	Code: A (RGB)	Code: SS (S/Steel AISI 316L)
Code: D (24 V DC - CLL)		Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.


VIAREGGIO RGB DOWNIGHT - 7 W - *V_F V DC I_F 700 mA / 7 W - 24 V DC


* V_F R = 2,5 V DC
 * V_F G = 3,8 V DC
 * V_F B = 3,6 V DC
 I_F = 700 mA

24 V DC ——— CSL
 ——— CLL

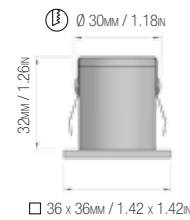
MODEL SPECIFICS:

MODEL CODE:
 20VIARE01

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (* V _F I _F 700 - CSL)	Code: A (RGB)	Code: CH (Chrome)
Code: D (24 V DC - CLL)		Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.


ODEON Q / RGB MINI SPOT LIGHT - 2 W - *V_F V DC I_F 150 mA / 2 W - 24 V DC


* V_F R = 2,2 V DC
 * V_F G = 3,5 V DC
 * V_F B = 3,5 V DC
 I_F = 150 mA

24 V DC ——— CSL
 ——— CLL

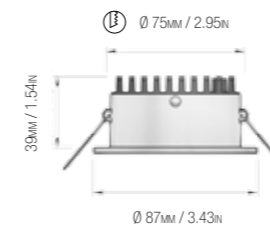
MODEL SPECIFICS:

MODEL CODE:
 20ODEONQ01

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (* V _F I _F 150 - CSL)	Code: A (RGB)	Code: SS (S/Steel AISI 316L)
Code: D (24 V DC - CLL)		Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.


SUSY RGB DOWNIGHT - 7 W - *V_F V DC I_F 700 mA / 7 W - 24 V DC


* V_F R = 2,5 V DC
 * V_F G = 3,8 V DC
 * V_F B = 3,6 V DC
 I_F = 700 mA

24 V DC ——— CSL
 ——— CLL

MODEL SPECIFICS:

MODEL CODE:
 20SUSY02

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (* V _F I _F 700 - CSL)	Code: A (RGB)	Code: SS (S/Steel AISI 316L)
Code: D (24 V DC - CLL)		Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



DEVRI TOUCH PLATE SWITCH



MODEL SPECIFICS:

MODEL CODE:

61DEVRI01

VARIABLE PRODUCT CODES:

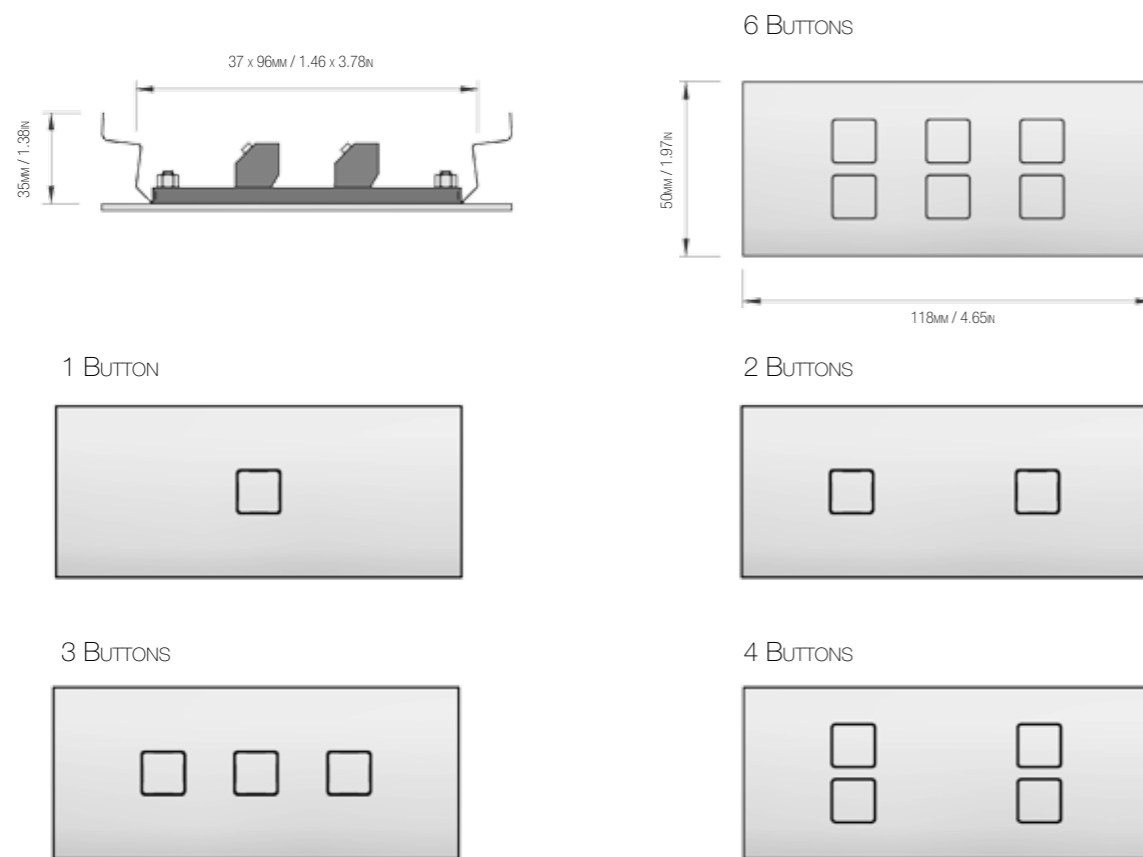
FINISHES:

- Code: SA (Satin Stainless Steel)
- Code: BZ (Bronze Brass)
- Code: ALA (Anodized Black Aluminum)
- Code: GO (Gold Brass)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



ANNAEVA PUSH BUTTONS



MODEL SPECIFICS:

MODEL CODE:

- 61ANNAE1 (1 BUTTON)
- 61ANNAE2 (2 BUTTON)
- 61ANNAE3 (3 BUTTON)
- 61ANNAE4 (4 BUTTON)
- 61ANNAE6 (6 BUTTON)

VARIABLE PRODUCT CODES:

FINISHES:

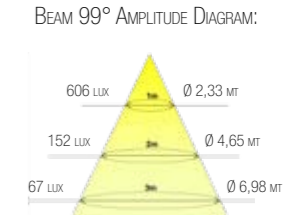
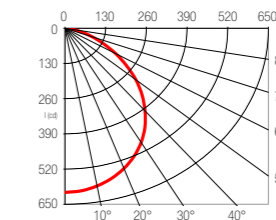
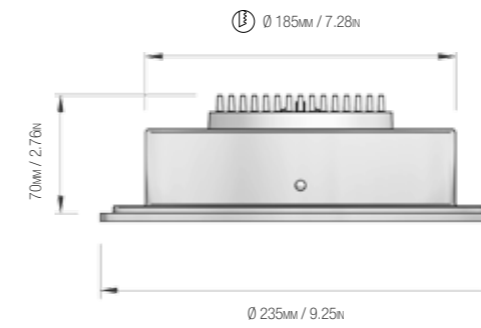
- Code: SS (S/Steel AISI 316L)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



LUISELLA 235 FIXTURE FOR TECHNICAL AREAS - 18W - Vf 34 If 500 mA

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE: LUMEN: Lm/W: BEAM: CRI:

10LUISE01 1435 83 99° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY:

Code: N (Vf 34 If 500 - CSL)

COLOR TEMPERATURE:

- Code: 2 (2700 Kelvin)
- Code: 3 (3000 Kelvin)

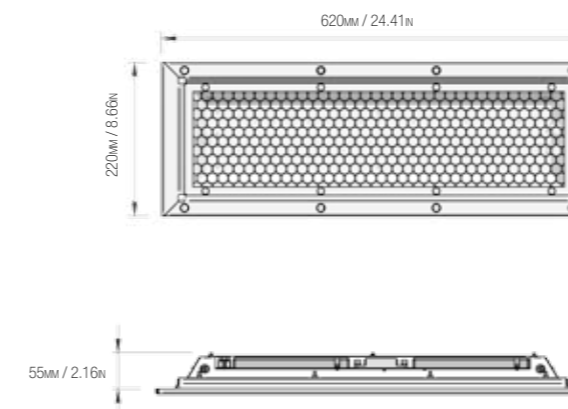
FINISHES:

- Code: SS (S/Steel AISI 316L)
- Code: LA (Lacquered RAL 9010)

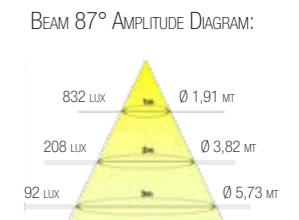
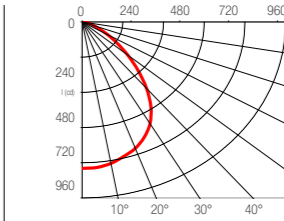
* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



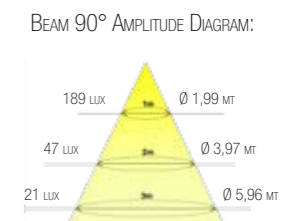
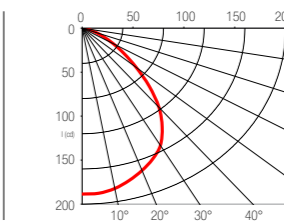
MARTINA FIXTURE FOR TECHNICAL AREAS - 35W / 110-220 V AC / EMERGENCY 8W 24 V DC



NORMAL MODE



EMERGENCY MODE



MODEL SPECIFICS:

MODEL CODE: LUMEN: Lm/W: BEAM: CRI:

10MARTI01 1640 54 87° 80
(emerg.mode) 383 51 90°

VARIABLE PRODUCT CODES:

POWER SUPPLY:

Code: D (110 - 220 V AC / EMERGENCY 24 V DC)

COLOR TEMPERATURE:

- Code: 7 (5000 Kelvin)

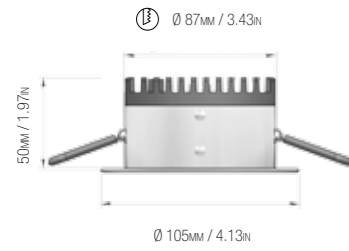
FINISHES:

- Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



SUSY W/H 105 WHEELHOUSE DOWNLIGHT - 7W (WHITE) + 2W (RED) - *V_F v DC If 700 / 7W (WHITE) + 2W (RED) - 24 v DC



* V_F W = 9,6 v DC
 * V_F R = 2,5 v DC
 I_F = 700 mA

CSL

24 v DC — CLL

MODEL SPECIFICS:

MODEL CODE:
20SUSY01

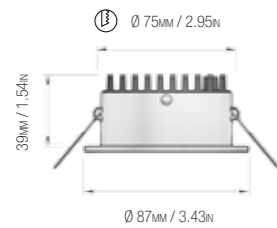
VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (*V _F If 700 - CSL)	Code: C (3000K+RED)	Code: SS (S/Steel AISI 316L)
Code: D (24 v DC - CLL)		Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



SUSY W/H 85 WHEELHOUSE DOWNLIGHT - 7W (WHITE) + 2W (RED) - *V_F v DC If 700 / 7W (WHITE) + 2W (RED) - 24 v DC



* V_F W = 9,6 v DC
 * V_F R = 2,5 v DC
 I_F = 700 mA

CSL

24 v DC — CLL

MODEL SPECIFICS:

MODEL CODE:
20SUSY02

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (*V _F If 700 - CSL)	Code: C (3000K+RED)	Code: SS (S/Steel AISI 316L)
Code: D (24 v DC - CLL)		Code: LA (Lacquered RAL 9010)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



DEDALO BICOLOR CHART TABLE LIGHT - 1,5W - 24 v DC



MODEL SPECIFICS:

MODEL CODE:
60DEDAL01

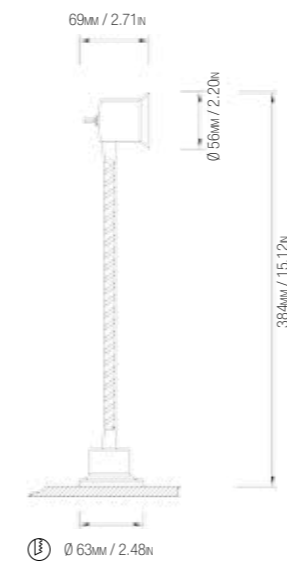
VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: D (24 v DC - CLL)	Code: C (WHITE+RED)	Code: LB (Black Lacquered)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



VENERE BICOLOR CHART TABLE LIGHT - 1,5W - 24 v DC



MODEL SPECIFICS:

MODEL CODE:
60VENERO1

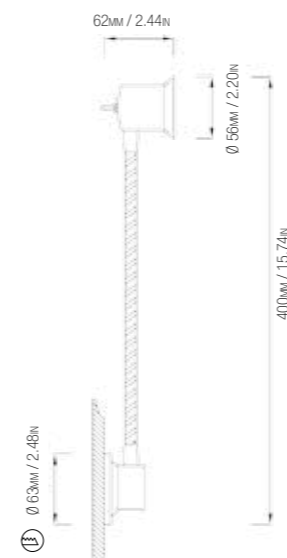
VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: D (24 v DC - CLL)	Code: C (WHITE+RED)	Code: LB (Black Lacquered)

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



VULCANO BICOLOR CHART TABLE LIGHT - 1,5W - 24 v DC



MODEL SPECIFICS:

MODEL CODE:
60VULCA01

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: D (24 v DC - CLL)	Code: C (WHITE+RED)	Code: LB (Black Lacquered)

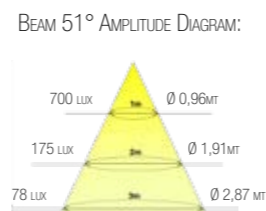
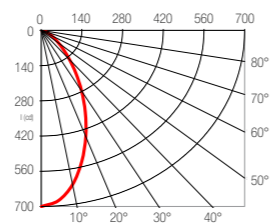
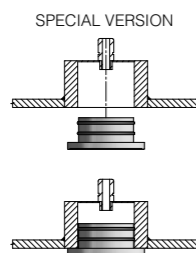
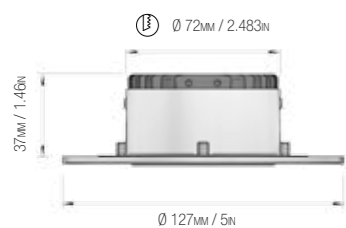
* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.





TECNO Ø 125 W.PROOF DOWNLIGHT - 10W - Vf 28 If 350 mA

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE: LUMEN: LM/W: BEAM: CRI:
20TECNO01 696 77 51° 80

VARIABLE PRODUCT CODES:

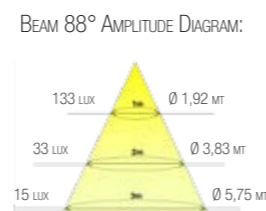
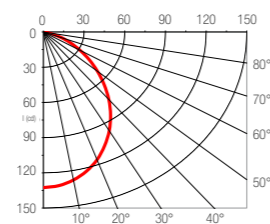
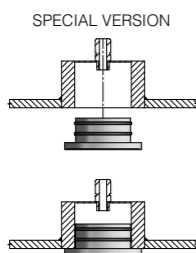
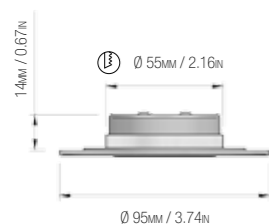
POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 28 If 350 - CSL) Code: 2 (2700 Kelvin) Code: SS (S/Steel AISI 316L)
Code: 3 (3000 Kelvin)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

TECNO Ø 95 W.PROOF DOWNLIGHT - 5W - Vf 9 If 500 mA / 5 W - 24 V DC

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE: LUMEN: LM/W: BEAM: CRI:
20TECNO02 269 41 88° 80

VARIABLE PRODUCT CODES:

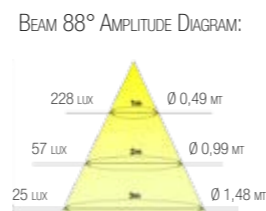
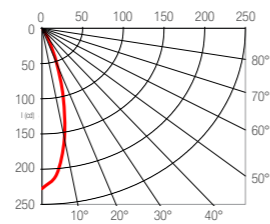
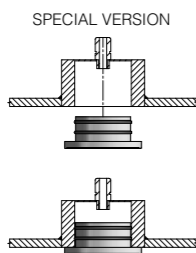
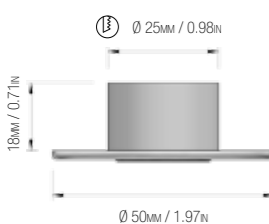
POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 9 If 500 - CSL) Code: 2 (2700 Kelvin) Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL) Code: 3 (3000 Kelvin)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

TECNO Ø 50 W.PROOF DOWNLIGHT - 3W - Vf 3 If 500 mA / 3 W - 24 V DC

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE: LUMEN: LM/W: BEAM: CRI:
30TECNO01 64 43 28° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 3 If 500 - CSL) Code: 2 (2700 Kelvin) Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL) Code: 3 (3000 Kelvin)

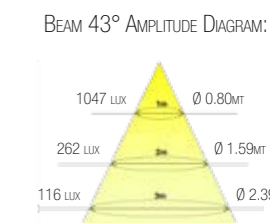
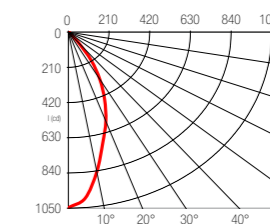
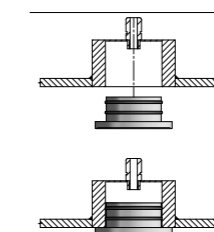
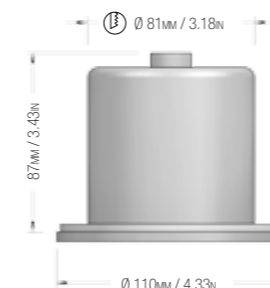


* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



YURI Ø 110 WATERPROOF DOWNLIGHT - 10W - Vf 28 If 350 mA

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE: LUMEN: LM/W: BEAM: CRI:
20YURIO1 668 72 43° 80

VARIABLE PRODUCT CODES:

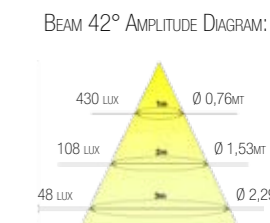
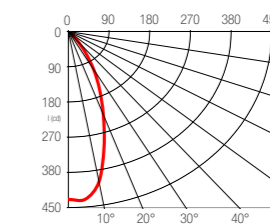
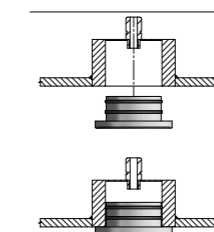
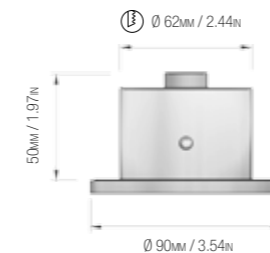
POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 28 If 350 - CSL) Code: 2 (2700 Kelvin) Code: SS (S/Steel AISI 316L)
Code: 3 (3000 Kelvin) Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

YURI Ø 90 WATERPROOF DOWNLIGHT - 5W - Vf 9 If 500 mA MAX / 5 W - 24 V DC

* LUMEN & LUX FLOW DATA RELATIVE TO LED: CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE: LUMEN: LM/W: BEAM: CRI:
20YURIO2 264 57 42° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY: COLOR TEMPERATURE: FINISHES:
Code: N (Vf 9 If 500 - CSL) Code: 2 (2700 Kelvin) Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL) Code: 3 (3000 Kelvin) Code: LA (Lacquered RAL 9010)

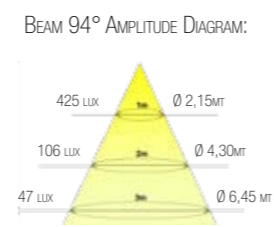
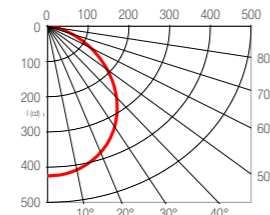
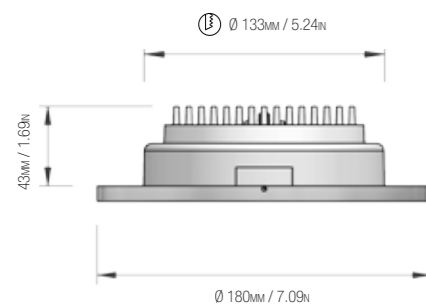


* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



LUISELLA Ø 180 W.PROOF DOWNLIGHT - 12W - Vf 34 If 350 mA

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
10LUISE02	962	76	94°	80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 34 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

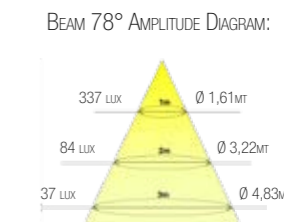
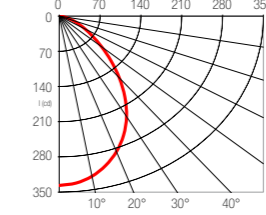
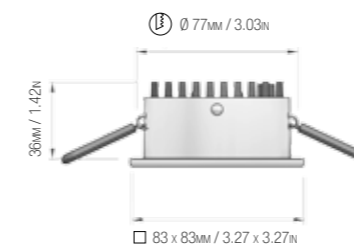


* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



OCEAN W.DOWNLIGHT - 10W - Vf 28 v dc If 350 mA / 5 W - 24 v dc

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20OCEAN01	579	65	78°	80

VARIABLE PRODUCT CODES:

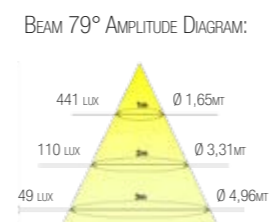
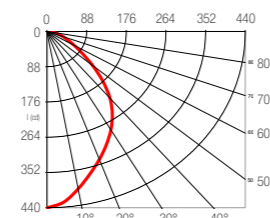
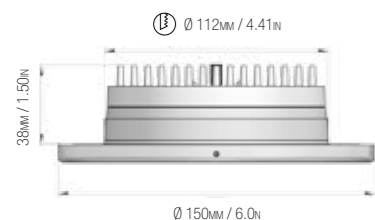
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

LUISELLA Ø 150 W.PROOF DOWNLIGHT - 10W - Vf 28 If 350 mA / 10W - 24 v dc

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
10LUISE03	756	84	79°	80

VARIABLE PRODUCT CODES:

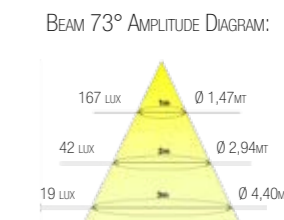
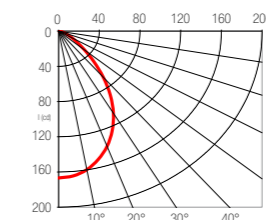
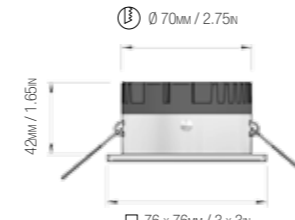
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

DESERT W.DOWNLIGHT - 5W - Vf 9 v dc If 500 mA / 5 W - 24 v dc

* LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K



MODEL SPECIFICS:

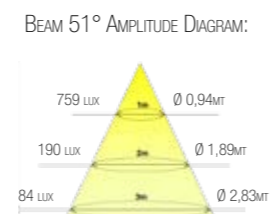
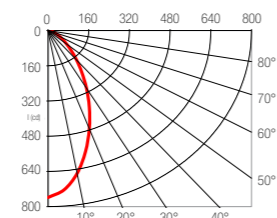
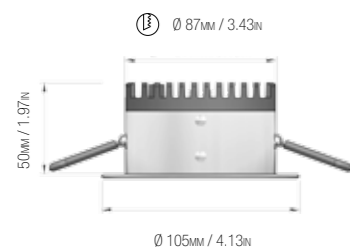
MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DESER01	245	52	73°	80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

SUSY Ø 105 W.PROOF DOWNLIGHT - 10W - Vf 28 If 350 mA / 5 W - 24 V DC * LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K

MODEL SPECIFICS:

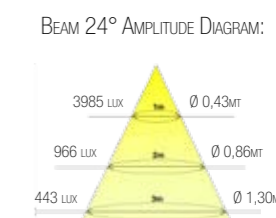
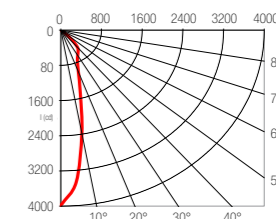
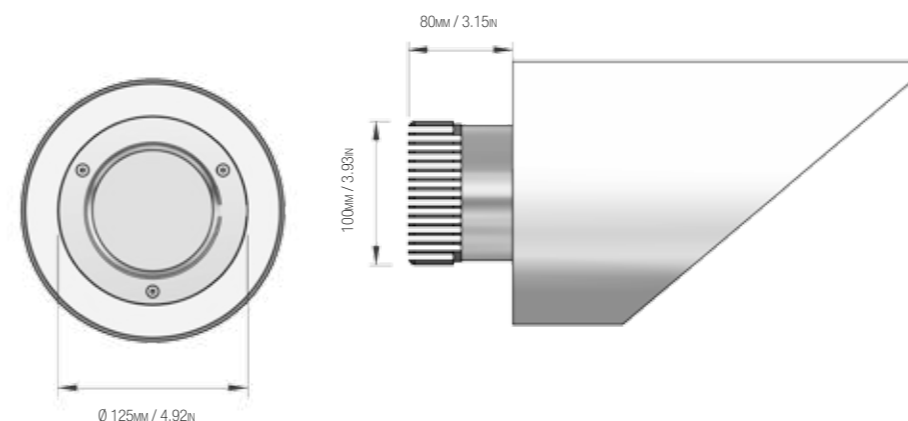
MODEL CODE: LUMEN: LM/W: BEAM: CRI:
20SUSY01 776 81 51° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

BIGA W.PROOF DOWNLIGHT - 18W - Vf 36 If 500 mA * LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K

MODEL SPECIFICS:

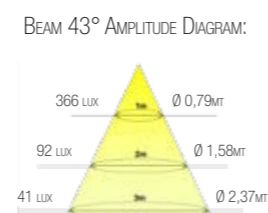
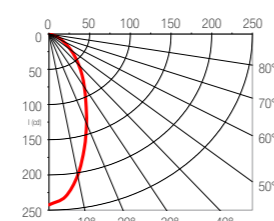
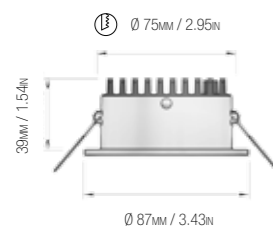
MODEL CODE: LUMEN: LM/W: BEAM: CRI:
20BIGA01 1788 102 24° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 36 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
	Code: 3 (3000 Kelvin)	



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

SUSY Ø 85 W.PROOF DOWNLIGHT - 5W - Vf 9 If 500 mA / 5W - 24 V DC * LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K

MODEL SPECIFICS:

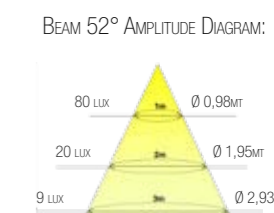
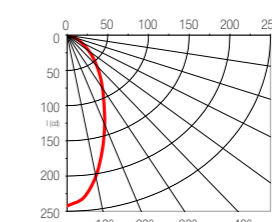
MODEL CODE: LUMEN: LM/W: BEAM: CRI:
20SUSY02 289 63 43° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

RENO W.PROOF DOWNLIGHT - 3W - Vf 9 If 150 mA / 3W - 24 V DC * LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K

MODEL SPECIFICS:

MODEL CODE: LUMEN: LM/W: BEAM: CRI:
20RENO01 82 57 52° 80

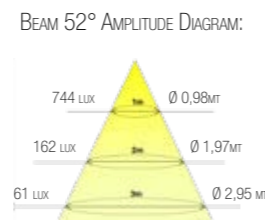
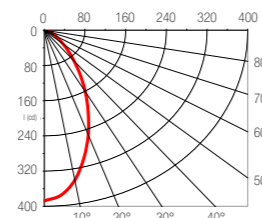
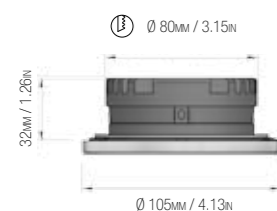
VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 150 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
Code: D (24 v dc - CLL)	Code: 3 (3000 Kelvin)	



* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

DIANA Ø 105 W.PROOF DOWNLIGHT - 10W - Vf 28 If 350 mA

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

MODEL SPECIFICS:

MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DIANA01	765	80	52°	80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

** ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.*

OVER RGB WATERPROOF FLOOD LIGHT - 20W - *Vf v DC If 700 mA / 20 W - 24 v DC


* Vf R = 7,8 v DC
 * Vf G = 11,1 v DC
 * Vf B = 10,8 v DC
 If = 700 mA

CSL
 24 v DC
 CLL

MODEL SPECIFICS:

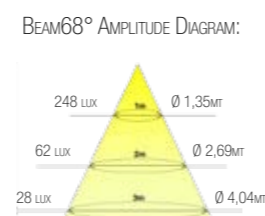
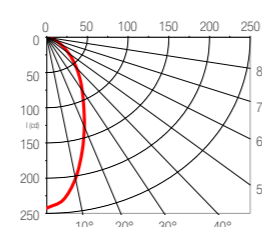
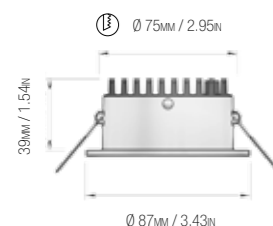
MODEL CODE:
55OVER01

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (* Vf If 700 - CSL)	Code: A (RGB)	Code: SS (S/Steel AISI 316L)
Code: D (24 V DC - CLL)		

** ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.*

DIANA Ø 85 W.PROOF DOWNLIGHT - 5W - Vf 9 If 500 mA / 5 W - 24 v DC

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

MODEL SPECIFICS:

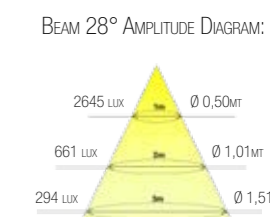
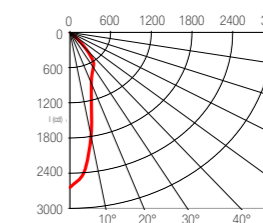
MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
20DIANA02	367	83	68°	80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 9 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	Code: LA (Lacquered RAL 9010)

** ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.*

OVER WATERPROOF FLOOD LIGHT - 18W - Vf 36 If 500 mA

** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

MODEL SPECIFICS:

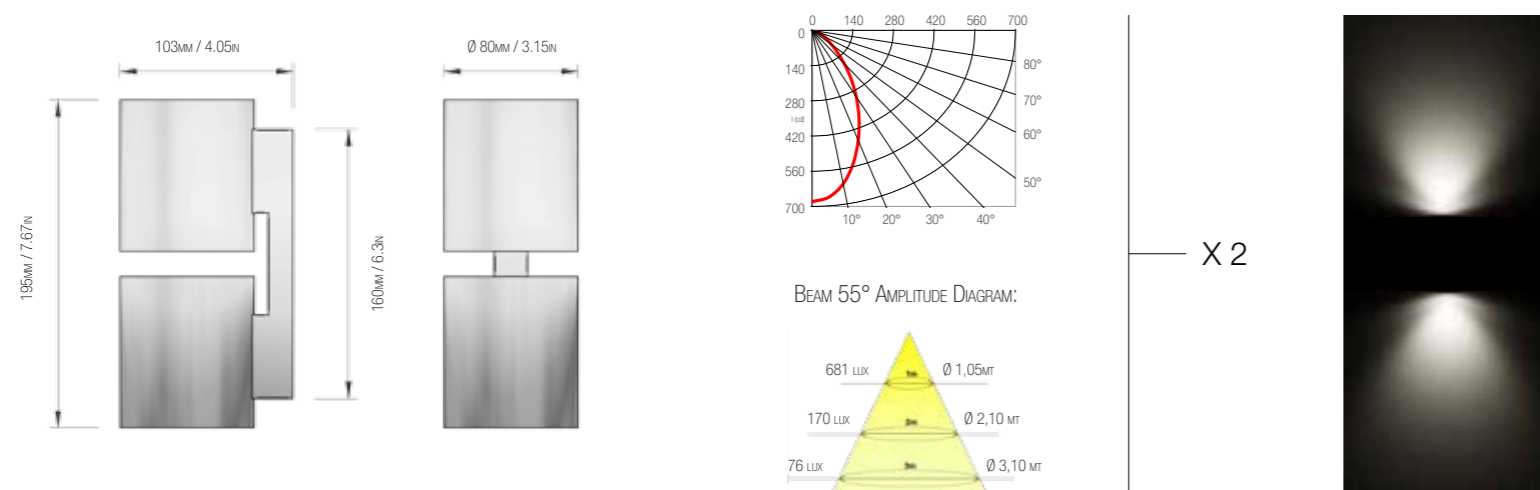
MODEL CODE:	LUMEN:	Lm/W:	BEAM:	CRI:
55OVER01	1488	84	28°	80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 36 If 500 - CSL)	Code: 4 (4000 Kelvin)	Code: SS (S/Steel AISI 316L)

** ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.*


AURIGA D WATERPROOF WALL LIGHT - 2 x 10W - Vf 28 If 350 mA / 2 x 5 W - 24 v DC

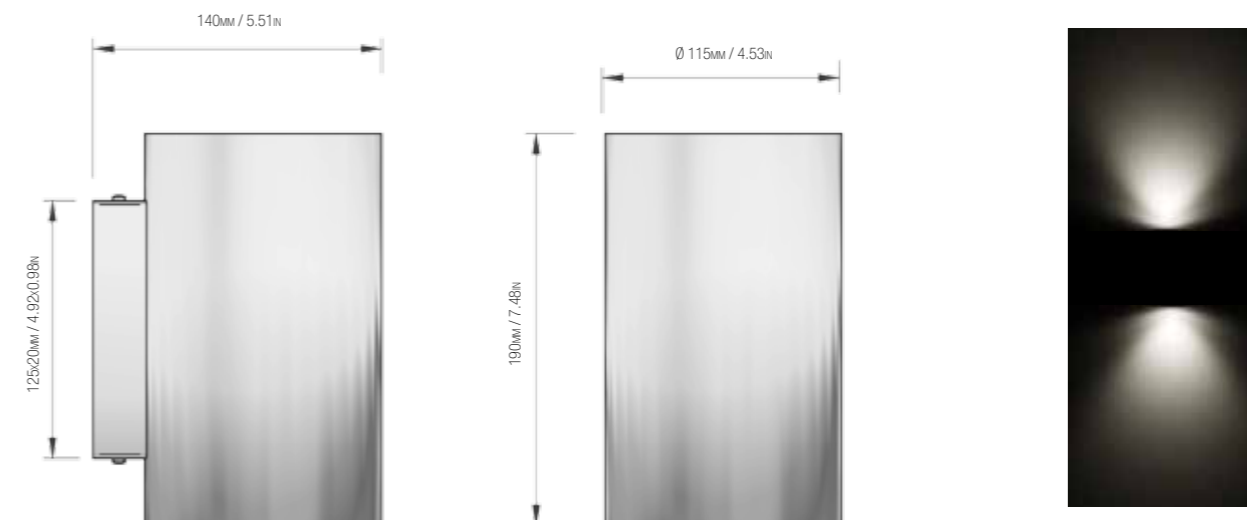
** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

MODEL SPECIFICS:

 MODEL CODE: LUMEN: LM/W: BEAM: CRI:
 40AURID01 2x754 84 55° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
Code: D (24 v DC - CLL)	Code: 3 (3000 Kelvin)	

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.


VERSUS WATERPROOF WALL LIGHT - 2 x 18W - Vf 36 If 500 mA

MODEL SPECIFICS:

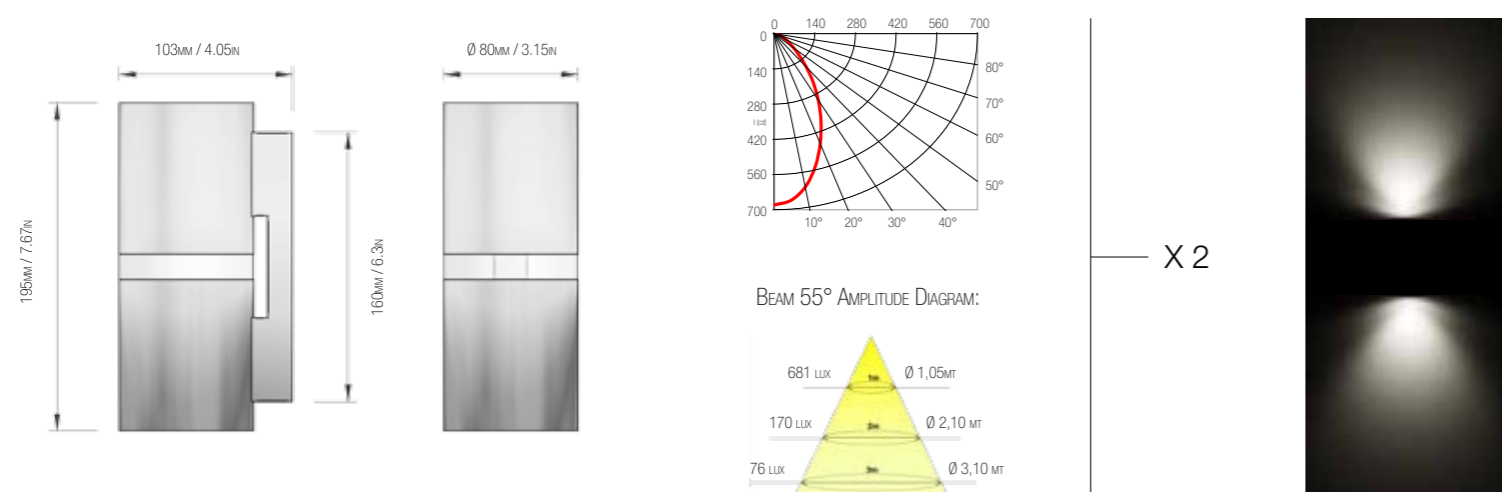
 MODEL CODE: LUMEN: LM/W: BEAM: CRI:
 40VERSU01 1380 78 56° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 36 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
	Code: 3 (3000 Kelvin)	

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.


AURIGA D BICOLOR W.PROOF WALL LIGHT - 2 x 10W - Vf 28 If 350 mA + BLUE RING 1W - 24 V DC / 2 x 5W + BLUE RING 1W - 24 V DC

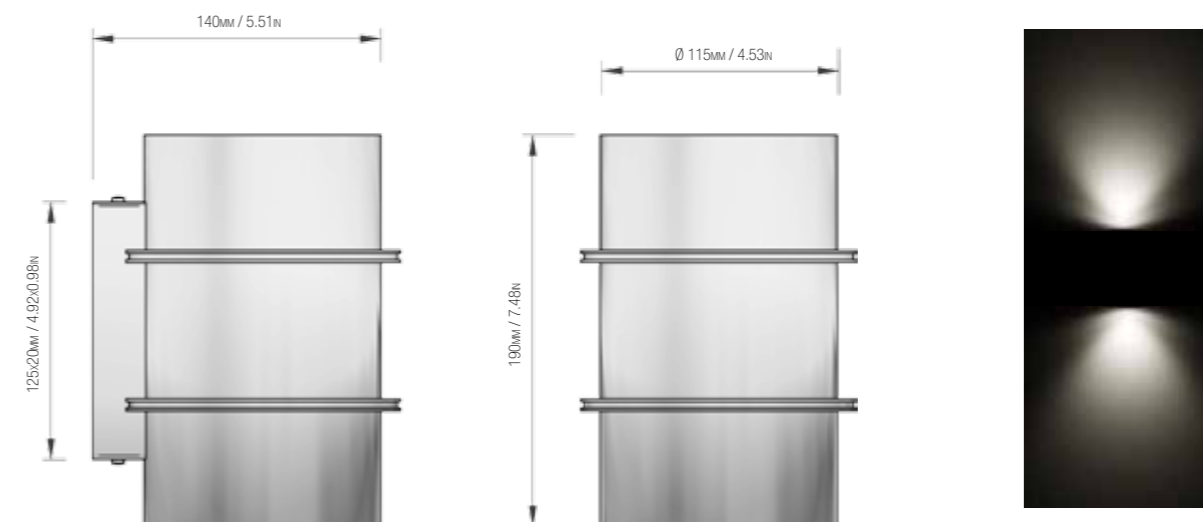
** LUMEN & LUX FLOW DATA RELATIVE TO CSL VERSION LED CRI 80 / 3000 K*

MODEL SPECIFICS:

 MODEL CODE: LUMEN: LM/W: BEAM: CRI:
 40AURID01 2x754 84 55° 80

VARIABLE PRODUCT CODES:

POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 28 If 350 - CSL)	Code: E (2700K+Blue)	Code: SS (S/Steel AISI 316L)
Code: D (24 v DC - CLL)	Code: F (3000K+Blue)	

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.


VERSUS B WATERPROOF WALL LIGHT - 2 x 18W - Vf 36 If 500 mA

MODEL SPECIFICS:

 MODEL CODE: LUMEN: LM/W: BEAM: CRI:
 40VERSUB01 1380 78 56° 80

VARIABLE PRODUCT CODES:

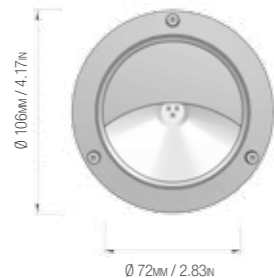
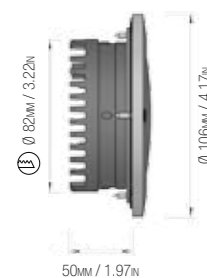
POWER SUPPLY:	COLOR TEMPERATURE:	FINISHES:
Code: N (Vf 36 If 500 - CSL)	Code: 2 (2700 Kelvin)	Code: SS (S/Steel AISI 316L)
	Code: 3 (3000 Kelvin)	

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.





FALK V B WATERPROOF COURTESY LIGHT - 10W - Vf 28 If 350 mA / 5W - 24 v DC



MODEL SPECIFICS:

MODEL CODE:
30FALKV01

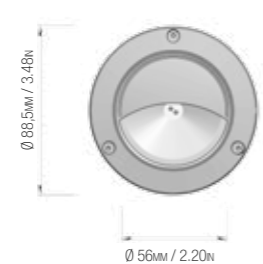
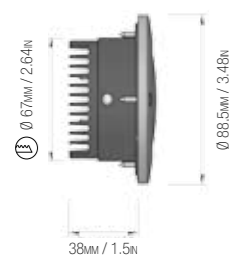
VARIABLE PRODUCT CODES:

POWER SUPPLY: Code: N (Vf 28 If 350 - CSL) Code: D (24 v DC - CLL)	COLOR TEMPERATURE: Code: 2 (2700 Kelvin) Code: 3 (3000 Kelvin)	FINISHES: Code: SS (S/Steel AISI 316L)
--	--	---

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



FALK V M WATERPROOF COURTESY LIGHT - 5W - Vf 9 If 500 mA / 5 W - 24 v DC



MODEL SPECIFICS:

MODEL CODE:
30FALKV02

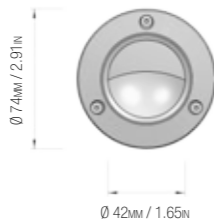
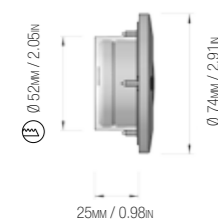
VARIABLE PRODUCT CODES:

POWER SUPPLY: Code: N (Vf 9 If 500 - CSL) Code: D (24 v DC - CLL)	COLOR TEMPERATURE: Code: 2 (2700 Kelvin) Code: 3 (3000 Kelvin)	FINISHES: Code: SS (S/Steel AISI 316L)
---	--	---

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



FALK V S WATERPROOF COURTESY LIGHT - 3W - Vf 3 If 350 mA / 3W - 24 v DC



MODEL SPECIFICS:

MODEL CODE:
30FALKV03

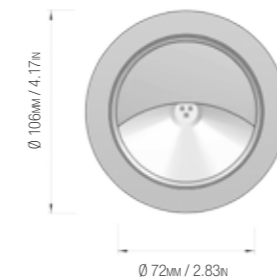
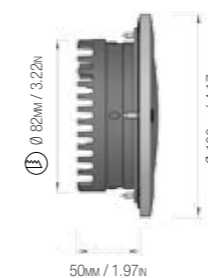
VARIABLE PRODUCT CODES:

POWER SUPPLY: Code: N (Vf 3 If 350 - CSL) Code: D (24 v DC - CLL)	COLOR TEMPERATURE: Code: 2 (2700 Kelvin) Code: 3 (3000 Kelvin)	FINISHES: Code: SS (S/Steel AISI 316L)
---	--	---

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



FALK B WATERPROOF COURTESY LIGHT - 10W - Vf 28 If 350 mA / 5W - 24 v DC



MODEL SPECIFICS:

MODEL CODE:
30FALK01

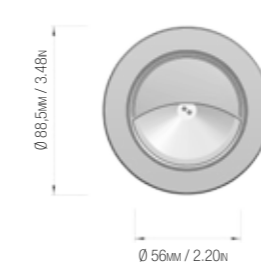
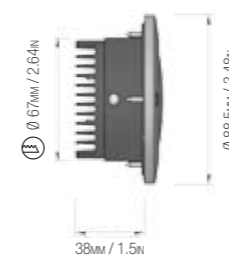
VARIABLE PRODUCT CODES:

POWER SUPPLY: Code: N (Vf 28 If 350 - CSL) Code: D (24 v DC - CLL)	COLOR TEMPERATURE: Code: 2 (2700 Kelvin) Code: 3 (3000 Kelvin)	FINISHES: Code: SS (S/Steel AISI 316L)
--	--	---

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



FALK M WATERPROOF COURTESY LIGHT - 5W - Vf 9 If 500 mA / 5 W - 24 v DC



MODEL SPECIFICS:

MODEL CODE:
30FALK02

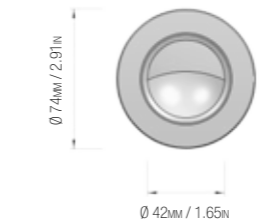
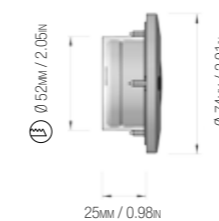
VARIABLE PRODUCT CODES:

POWER SUPPLY: Code: N (Vf 9 If 500 - CSL) Code: D (24 v DC - CLL)	COLOR TEMPERATURE: Code: 2 (2700 Kelvin) Code: 3 (3000 Kelvin)	FINISHES: Code: SS (S/Steel AISI 316L)
---	--	---

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



FALK S WATERPROOF COURTESY LIGHT - 3W - Vf 3 If 350 mA / 3W - 24 v DC



MODEL SPECIFICS:

MODEL CODE:
30FALK03

VARIABLE PRODUCT CODES:

POWER SUPPLY: Code: N (Vf 3 If 350 - CSL) Code: D (24 v DC - CLL)	COLOR TEMPERATURE: Code: 2 (2700 Kelvin) Code: 3 (3000 Kelvin)	FINISHES: Code: SS (S/Steel AISI 316L)
---	--	---

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.





TUFO RGB WATERPROOF COURTESY LIGHT - 1,5 W - *Vf If 150 mA / 2 W - 24 v DC



* Vf R = 2,2 v DC
 * Vf G = 3,5 v DC
 * Vf B = 3,5 v DC
 If = 150 mA

CSL
 24 v DC
 CLL

MODEL SPECIFICS:

MODEL CODE:
 35TUFO01

VARIABLE PRODUCT CODES:

POWER SUPPLY: Code: N (* Vf If 150 - CSL) Code: D (24 v DC- CLL)	COLOR TEMPERATURE: Code: A (RGB)	FINISHES: Code: SS (S/Steel AISI 316L)
--	-------------------------------------	---

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



TUFO WATERPROOF COURTESY LIGHT - 3W - Vf 3 If 350 mA MAX / 2W - 24 v DC



MODEL SPECIFICS:

MODEL CODE:
 35TUFO01

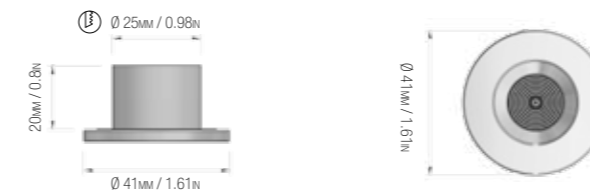
VARIABLE PRODUCT CODES:

POWER SUPPLY: Code: N (Vf 3 If 350 - CSL) Code: D (24 v DC- CLL)	COLOR TEMPERATURE: Code: 2 (2700 Kelvin) Code: 3 (3000 Kelvin)	FINISHES: Code: SS (S/Steel AISI 316L)
---	--	---

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.



MICRO RGBW WATERPROOF MINI SPOT LIGHT - 2W -*Vf If 150 mA / 2W - 24 v DC



* Vf R = 2,2 v DC
 * Vf G = 3,5 v DC
 * Vf B = 3,5 v DC
 * Vf W = 3,4 v DC
 If = 150 mA



CSL 24 v DC CLL

MODEL SPECIFICS:

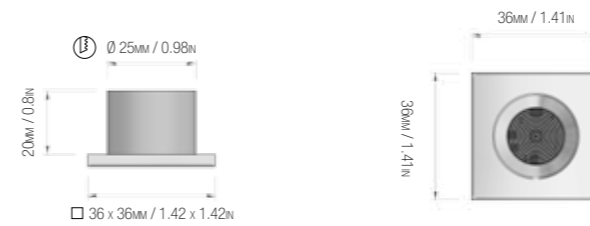
MODEL CODE:
 20MICRO02

VARIABLE PRODUCT CODES:

POWER SUPPLY: Code: N (* Vf If 150 - CSL) Code: D (24 v DC- CLL)	COLOR TEMPERATURE: Code: B (RGBW)	FINISHES: Code: SS (S/Steel AISI 316L) Code: LA (Lacquered RAL 90/10)
--	--------------------------------------	---

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

MACRO RGBW WATERPROOF MINI SPOT LIGHT - 2W -*Vf If 150 mA / 2W - 24 v DC



* Vf R = 2,2 v DC
 * Vf G = 3,5 v DC
 * Vf B = 3,5 v DC
 * Vf W = 3,4 v DC
 If = 150 mA



CSL 24 v DC CLL

MODEL SPECIFICS:

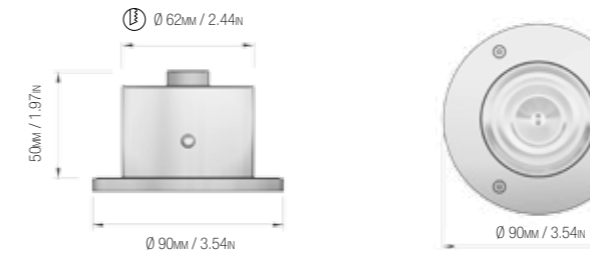
MODEL CODE:
 20MACRO02

VARIABLE PRODUCT CODES:

POWER SUPPLY: Code: N (* Vf If 150 - CSL) Code: D (24 v DC- CLL)	COLOR TEMPERATURE: Code: B (RGBW)	FINISHES: Code: SS (S/Steel AISI 316L) Code: LA (Lacquered RAL 90/10)
--	--------------------------------------	---

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

YURI RGBW Ø 90 WATERPROOF COURTESY LIGHT - 9W -*Vf If 700 mA / 9W - 24 v DC



* Vf R = 2,2 v DC
 * Vf G = 3,5 v DC
 * Vf B = 3,5 v DC
 * Vf W = 3,4 v DC
 If = 700 mA



CSL 24 v DC CLL

MODEL SPECIFICS:

MODEL CODE:
 20YURIO2

VARIABLE PRODUCT CODES:

POWER SUPPLY: Code: N (* Vf If 700 - CSL) Code: D (24 v DC- CLL)	COLOR TEMPERATURE: Code: B (RGBW)	FINISHES: Code: SS (S/Steel AISI 316L)
--	--------------------------------------	---

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

FALK V S RGBW WATERPROOF COURTESY LIGHT - 2W -*Vf If 150 mA / 2W - 24 v DC



* Vf R = 2,2 v DC
 * Vf G = 3,5 v DC
 * Vf B = 3,5 v DC
 * Vf W = 3,4 v DC
 If = 150 mA



CSL 24 v DC CLL

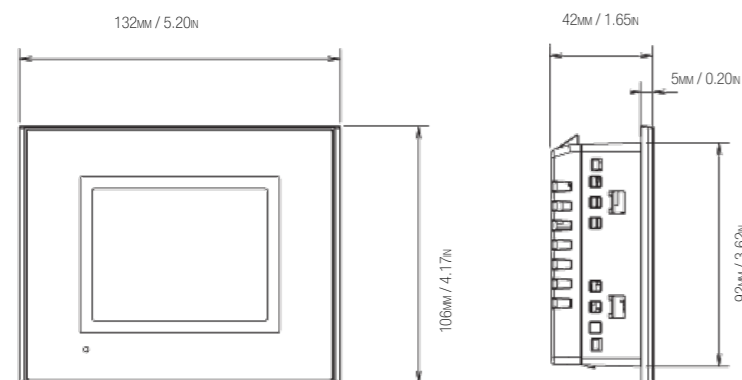
MODEL SPECIFICS:

MODEL CODE:
 30FALKV03

VARIABLE PRODUCT CODES:

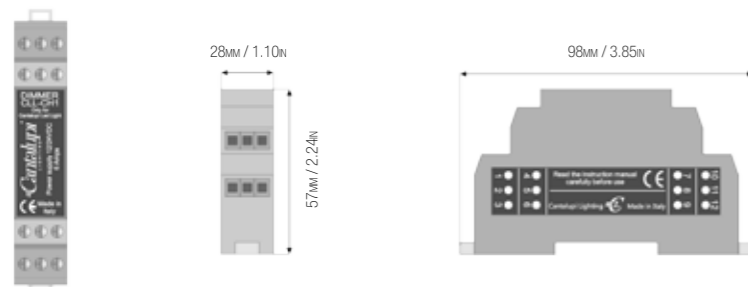
POWER SUPPLY: Code: N (* Vf If 150 - CSL) Code: D (24 v DC- CLL)	COLOR TEMPERATURE: Code: B (RGBW)	FINISHES: Code: SS (S/Steel AISI 316L)
--	--------------------------------------	---

* ADD THE VARIABLE CODES TO THE ITEM MASTER CODE.

VARILIGHT RGB TOUCH SCREEN MONITOR - 7W / 24 V DC

MODEL SPECIFICS:

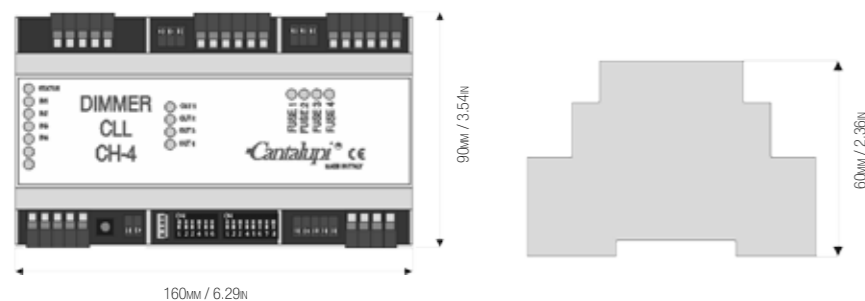
3,5" QVGA/TFT 320x240 PIXEL RESOLUTION AT 65,536 COLOURS.
 COMMUNICATION PROTOCOLS:
 MODBUS RTU
 COM1 PORT - RS485,RS422,RS232.
 COM2 PORT - RS485.
 USB PORT.

MODEL CODE:
 70VARILRGB


DIMMER CLL CH1 ELECTRONIC CONTROLLER - 10 / 52 V DC

MODEL SPECIFICS:

INTERNAL PROTECTION FUSE
 DIN-RAIL MOUNTING

MODEL CODE:
 70VCLLSINKCH152


DIMMER CLL CH4 / OPT ELECTRONIC CONTROLLER - 10 / 52 V DC
DIMMER CLL CH3 / OPT ELECTRONIC CONTROLLER - 10 / 30 V DC

MODEL SPECIFICS:

REMOTE CONTROL THROUGH RS485 SERIAL AND EIBUS PORTS
 INTERNAL FUSE
 ELECTRONIC CONTROL OF THE CURRENT ON EACH CHANNEL
 DIN-RAIL MOUNTING

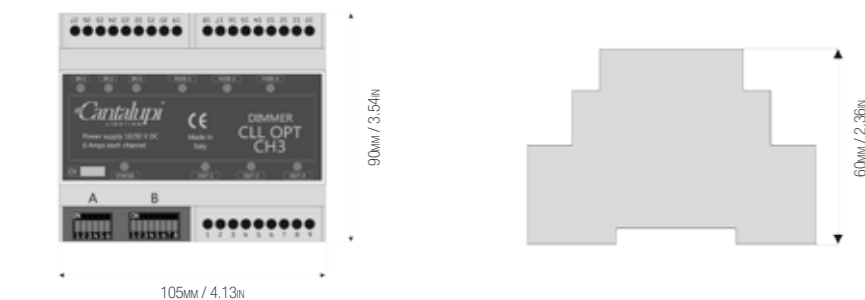
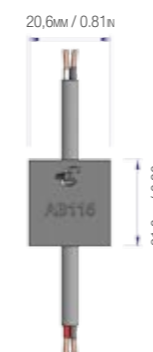
MODEL CODE:

70CLLCH4OPT
 70CLLCH4DMXOPT
 70CLLCH4KNXOPT



MODEL CODE:

70CLLOPT
 70CLLDMXOPT


AB DRIVERS 10 / 30 V DC

MODEL SPECIFICS:

POLARITY REVERSAL PROTECTION
 OVERLOAD PROTECTION
 INTERFERENCE PROTECTION
 DC PWM DIMMABLE LED DRIVERS.

MODEL CODES:

MAX CURRENT OUTPUT:

810AB115150SFUSIMPE	150 mA
810AB115350SFUSIMPE	350 mA
810AB115500SFUSIMPE	500 mA
810AB115600SFUSIMPE	600 mA
810AB115700SFUSIMPE	700 mA
810AB115900SFUSIMPE	900 mA


AC DRIVERS 220 - 240 V AC
MODEL SPECIFICS:

MODEL DESCRIPTION:	P.LED:	Vf:	mA:	In V AC:	DIMENSION mm:	DIMENSION in:	MODEL CODE:
Driver no dimmable 220-240 V AC	5W	9 v	500	220-240	76 x 32 x 22	2.99 x 1.25 x 0.86	75DRIVE5500
	9W	28 v	350	220-240	125 x 38 x 23	4.92 x 1.49 x 0.90	75DRIVE9350
	13W	36 v	350	220-240	125 x 38 x 23	4.92 x 1.49 x 0.90	75DRIVE13350
	18W	36 v	500	220-240	125 x 38 x 23	4.92 x 1.49 x 0.90	75DRIVE18500
Driver dimmable = 220-240 V AC TRIAC	5W	9 v	500	220-240	148 x 45 x 20	5.82 x 1.77 x 0.78	75DRIVETRIA5500
	9W	28 v	350	220-240	139 x 30 x 21	5.47 x 1.18 x 0.82	75DRIVETRIA9350
	13W	36 v	350	220-240	109 x 53 x 33	4.29 x 2.08 x 1.29	75DRIVETRIA13350
	18W	36 v	500	220-240	160 x 45 x 22	6.29 x 1.77 x 0.86	75DRIVETRIA18500
Driver dimmable = 220-240 V AC 1-10 v	5W	9 v	500	220-240	125 x 82 x 29	4.92 x 3.22 x 1.14	75DRIVE1-105500
	9W	28 v	350	220-240	155 x 51 x 26	4.86 x 3.20 x 0.90	75DRIVE1-109500
	13W	36 v	350	220-240	155 x 51 x 26	4.92 x 3.22 x 1.14	75DRIVE1-1013700
	18W	36 v	500	220-240	125 x 82 x 29	4.92 x 3.22 x 1.14	75DRIVE1-1018500
Driver dimmable = 220-240 V AC BUS/DALI	5W	9 v	500	220-240	155 x 51 x 26	6.10 x 2.00 x 1.02	75DRIVEDALI5500
	9W	28 v	350	220-240	155 x 51 x 26	6.10 x 2.00 x 1.02	75DRIVEDALI9350
	13W	36 v	350	220-240	155 x 51 x 26	6.10 x 2.00 x 1.02	75DRIVEDALI13350
	18W	36 v	500	220-240	106 x 67 x 28	4.17 x 2.63 x 1.10	75DRIVEDALI18500


POWER SUPPLIES STABILIZED POWER SUPPLIES - 24 V DC
MODEL SPECIFICS:

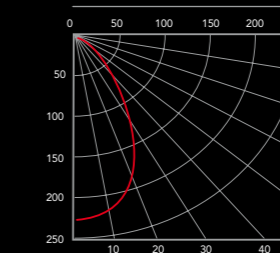
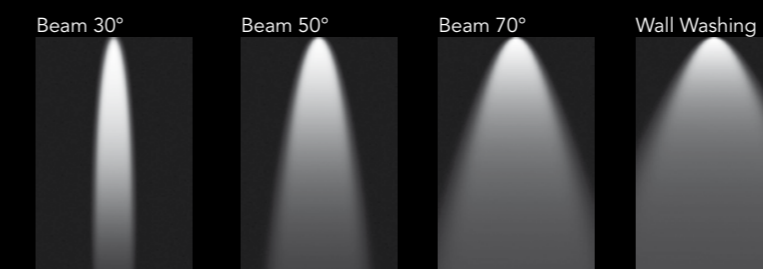
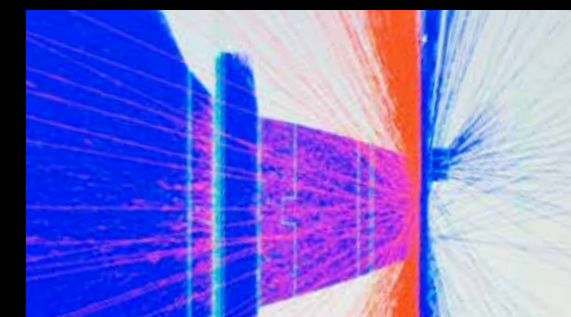
MODEL DESCRIPTION:	WATT:	DIMENSION MM:	DIMENSION IN:	MODEL CODE 24 v DC:
Stabilized power supplies fitted for led circuits. Input voltage from 88 to 264 V AC, output voltage 24 V DC.	25W	78 x 51 x 28	3.070 x 2.007 x 1.102	75 ALIME2202425
	35W	99 x 82 x 35	3.897 x 3.228 x 1.377	75 ALIME2202435
	50W	99 x 97 x 36	3.897 x 3.818 x 1.417	75 ALIME2202450
	75W	129 x 98 x 38	5.078 x 3.858 x 1.496	75 ALIME2202475
	100W	159 x 97 x 38	6.259 x 3.818 x 1.496	75 ALIME22024100
	150W	199 x 110 x 50	7.834 x 4.330 x 1.968	75 ALIME22024150
	(FAN) 240W	190 x 93 x 50	7.480 x 3.661 x 1.968	75 ALIME22024240
	(FAN) 320W	215 x 115 x 50	8.464 x 4.527 x 1.968	75 ALIME22024320
	(FAN) 480W	278 x 127 x 43	10.944 x 5.000 x 1.692	75 ALIME22024480
	(TRIPHASE) 960W	276 x 125 x 100	10.866 x 4.921 x 3.937	75 ALIME22024960



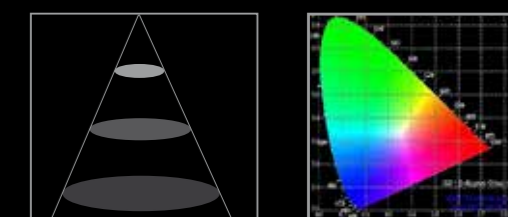


LIGHTING DESIGN

Cantalupi Lighting Specialists are able to turn light vision into reality, transforming concepts into technical specifications. Every lighting scene can be create and simulate by specialist using professional dedicated software. Many different aspects are involved in lighting design: visual, biological and emotional bringing together art, science and technology. For this reason, in all the projects, Cantalupi Lighting Specialists combine a creative and smart approach to guarantee an adequate, comfortable and feeling of well-being, scenographic and fascinating lighting. All the information necessary, including lighting calculations, photorealistic visualizations, load summaries, lighting control systems, technical drawings and costs are directly produced by Cantalupi Lighting Designers.



Photometric Data and Tests



HIGHEST QUALITY AND DESIGN

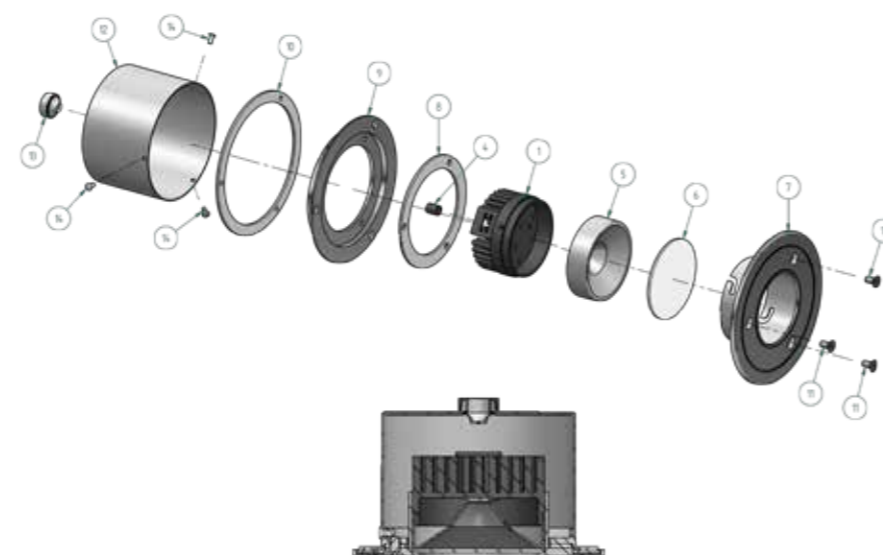
THE LIGHT OF FUTURE ILLUMINATES THE PRESENT

The day that led technology (light emitting diode) was born there was a big change of course in the lighting world. Innovation and development of this technique rolled up. A new technology fit to modern times, environment friendly and more functional for man was needed. We have immediately seen its potential because we have always searched and used the best light.

The beauty of the interior of a prestigious yacht should shine, the architectural choices should be enhanced, as well as the value of the materials.

We had to study the best components that should have let the new technology make this evolutionary step.

We have switched off incandescent light and switched on led light; we've started to write a new story with the three fundamental things in all our history: light, sea, and experience. The experience of an italian company which has always made light sources for yachts.



COLOUR RENDERING INDEX (CRI)

The colour rendering index (CRI) is a quantitative measure of the ability of a light source to faithfully reproduce the colours of various objects in comparison with an ideal or natural light source (sunlight).



CORRELATED COLOUR TEMPERATURE (CCT)

The correlated colour temperature, expressed in kelvin (°k), allows us to quantify the shade of a light and therefore the exact colour of a lighting source.

Not to be confused with the Colour Rendering Index, it is the temperature of the planckian radiator whose perceived color most closely resembles that of a given stimulus at the same brightness and under specified viewing conditions.

It is based on the environmental condition of the black body which will emit, if gradually heated, a higher intensive colour passing from red to orange, yellow, white and finally bluish.

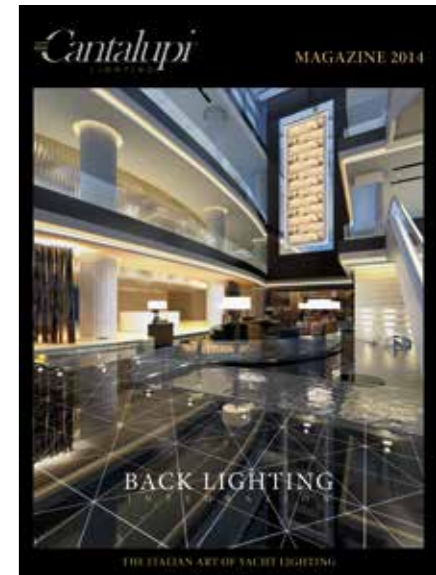
Commonly speaking, if a light is said to be warm it corresponds to a low colour temperature.



CERTIFICATIONS

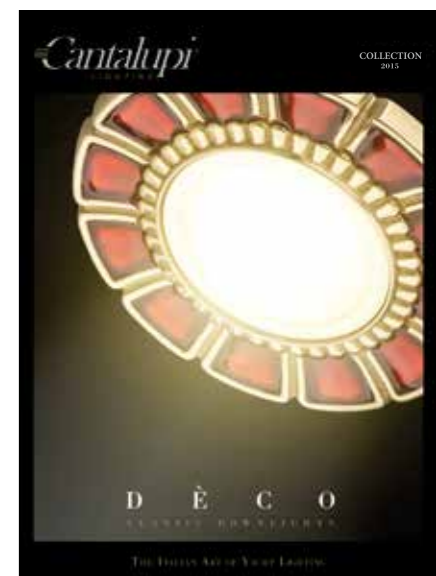
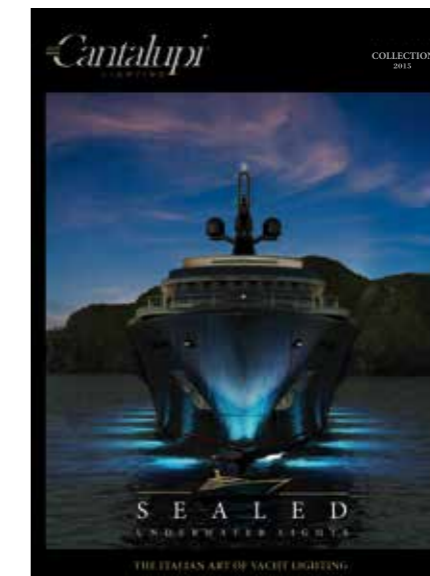


Cantalupi Lighting Magazine is the first step in the process of sharing information with our customers. News about products will be accurately reported on these pages to update the readers and to inspire people. Designers always look for the latest innovations to fulfill the vision of the owners often asking for custom products: our Design & Styling department faces the challenges with vibrant attitude. Cantalupi Lighting offers the best design and quality for a high-end collection of captivating, contemporary LED lights.



COLLECTIONS

Cantalupi Lighting follows all the manufacturing phases of every single product, from the design to the final realization. This is how our creations, categorized and specifically designed for the residential and yachting field, are born and produced according to the criteria of luxury, elegance and functionality that underlie the company's work.



A luxury yacht is shown from a high-angle perspective, sailing on the water. The sun is low on the horizon, creating a bright, shimmering path of light across the water's surface. The sky is filled with soft, golden light and scattered clouds. In the distance, a dark silhouette of a mountain range stretches across the horizon. The yacht is white with a dark hull, and its wake is visible in the water.

*“Nature creates shapes,
we illuminate them”*



This catalogue overtakes and replaces the previous ones.

All the products shown in the catalogue are manufactured in compliance with the European safety directives. The details about the conformity of the products can be found in the datasheets or in the instruction manuals.

Because of the constant evolution of the LED technology, the technical features of products manufactured in different periods may show up some slight differences, in particular concerning finishing or luminous flux, in order to enhance unceasingly performances and quality.

All the statements listed in this catalogue are indicative and they cannot be considered as binding for the company. Cantalupi Lighting reserves the right of modifying the products in order to improve their technical or quality features, even without prior notice.

Cantalupi Lighting reserves the right of discontinuing or replacing products inside this catalogue.

Any eventual changes will be communicated to the customers at the moment of the quotation or of the purchase order. For any further information please contact our customer care service.

Pictures and drawings in this catalogue may be used only as supports of advertising and promotional material concerning our products and our company. No picture or symbol extracted from our catalogue may be used without the consent of Cantalupi Lighting Srl.



Cantalupi Lighting srl
via Fosso Legnami, 217
55040 Piano di Mommio (LU)
ITALY
Tel. +39 0584 42791
Fax +39 0584 427999
www.cantalupilighting.it
info@cantalupilighting.it



Cantalupi USA, Inc.
616 Druid Road, East
Clearwater, FL 33756
USA
Phone +1 (727) 462 2526
Fax +1 (727) 462 2536
www.cantalupiusa.com
info@cantalupiusa.com

THE ITALIAN ART OF YACHT LIGHTING