

2020COLLECTION

GRIVEN □

GRIVEN₺





GRIVEN has quickly established a reputation as 'Italian Manufacturer of Choice' since 1990 through its superb craftsmanship and inexhaustible passion. Moving its first steps in the thriving entertainment lighting industry, GRIVEN engineered a comprehensive collection of state-of-the-art light fittings distributing them the world over through a selected network of lighting specialists.

In its quest to keep ahead of a constantly expanding industry scenario, in 2001 GRIVEN embraced the LED technology, steering decisively towards the architectural lighting market where it soon became one of the most dynamic and successful manufacturers the world over. Since then GRIVEN has further strengthened its product portfolio as well as its international presence with its innovative dynamic LED colour changing and white light solutions. Nowadays we deliver custom solutions for any special lighting design need and our continued cooperation with worldwide renowned lighting designers is a bountiful source of inspiration.

The improved combination of sustainability and performance has revealed functional and groundbreaking elements that represent the foundation of this latest collection, too. GRIVEN undertakes the next challenges calling for the design of an advanced though sustainable range of lighting equipment that undoubtedly is also a crucial medium for wellbeing, user comfort and an even more aesthetically pleasing environment without compromising future generations.







2020 marks 30 years from the foundation and is the starting point for new exciting paths towards an evolution primed to reach new frontiers. This begins with the renewal of our image choosing a more contemporary take to assert our identity. We regard this transformation phase as a great opportunity to reaffirm our company's identity and values.

Based on a stylish, neat font combined with essential features, the new logo delivers our philosophy through a circle and a square crossing to create a soulful image.

The SQUARE symbolises our rational self and it epitomises our technical side, our engineering capacity and quality commitment. This attitude allows us to be always at the forefront in the development of highly performing, reliable and technically advanced luminaires.

The CIRCLE embodies our irrational self, our creativity and inventiveness, vision and intuition. It translates into our quest for harmonious design and maximum flexibility in the creation of lighting tools capable of winning the most demanding challenges.

Merging into our company logo, these graphic signs create a visual intersection emblematically connecting two opposite worlds to generate a unique brand identity, blending boundless creativity and technical know-how into a success formula.



Adelaide Oval

Ticket Office

Adelaide Oval

South Gate



SUSTAINIBILITY MADE IN ITALY

Since our foundation we at GRIVEN have been proudly designing and manufacturing all our lighting fixtures in Italy. Innovation and durability, sustainability and efficiency are our main guidelines for the creation of all our product ranges, which are the result of high build and design standards of the MADE IN ITALY tradition. We consider our respect for the environment an integral part of our activities. Our careful procedures allow no waste, no polluting emissions, and no dangerous leaks. We care about our future and firmly want to improve the general environmental awareness through a coherent behaviour, by promoting greener engineering and production dynamics.

CUSTOMISED TO YOUR NEEDS

We are capable of customising down to the smallest detail our standard designs and all of our light fittings can rely upon extreme flexibility in the personalisation capability. Each idea is embraced from its inception to the development phase and the final realisation. Lighting designers and architects find in GRIVEN a perfect partner to achieve even the most audacious concepts, where the finishing, the photometric distribution, the LED configuration, the plug and play connection, the marine grade anti-corrosion treatment, the bespoke full-orientation fixing system, the smart color output management and the individual LED-array control provide the extra distinctiveness that makes a difference.







POLAR EDITION

Available for a wide selection of our lighting fixtures, the Polar Edition features an integrated de-icing system with electrically heated glass, which assures a comfortable functioning even in the utmost severe cold weather conditions. A front glass de-icing system with electronic voltage supply management allows for instant light output and access to full power flux. Comfortable operations are certified up to -40°C (-40°F).

ELECTRONIC THERMAL MANAGEMENT

Active junction temperature internal monitoring enables to withstand the warmest exterior weather conditions and guarantees the most efficient heat dissipation for safety, performance, high lumen maintenance standards and electronic components longevity.

Seamless operations are certified up to 50°C (122°F).

MAXIMUM CONTROL FLEXIBILITY AND COMPATIBILITY

Easy system configuration and manpower costs reduction are guaranteed by the plug&play set-up provided by the standardised or custom power-and-data cables connection supplied with outdoor rated connectors.

Maximum control flexibility is assured by the comprehensive compatibility with the industry lighting management standards and optional data transmission via DMX, DALI or CASAMBI protocols, where RFU, RDM, self-addressing or stand-alone modes are available options, wireless, too.









CATALOGUE

SYMBOLS LEGEND



CUSTOMISATIONS

REMOTE FIRMWARE UPDATE

REMOTE DEVICE MANAGEMENT

FUNCTION

FUNCTION

RFU

RDM

This catalogue features a broad range of standard designs covering several lighting industry applications. However, we also have in-house prototype and customisation capabilities to accommodate modifications so to assure maximum products adaptation to specific site conditions and dedicated project requirements.

ELECTRONIC LINEAR 0-100%

ELECTRONIC STROBE FUNCTION

DIMMER FUNCTION

SQUARE SHAPED FIXTURES

FAÇADE LIGHTING



CAPITAL 600 19



CAPITAL 600 US 23



CAPITAL 600 MC 27



CAPITAL 300 31



CAPITAL 300 US 35



CAPITAL 300 MC 39



CAPITAL 200 43



CAPITAL 200 US 47



CAPITAL 200 MC 51



CAPITAL 100 55



CAPITAL 100 US 59



CAPITAL 100 MC 63



ONYX XQ 67

ROUND SHAPED FIXTURES

FAÇADE LIGHTING



JASPER 73



RUBY MC 77



RUBY XP 81



JADE 16 85



JADE 9 89



MICRO-CLIP MC 93



MICRO-CLIP MK2 W 93



MICRO-CLIP XQ 97

LINEAR MODULES

LINEAR WALL GRAZING

ROUND SHAPED FIXTURES

RECESSED APPLICATIONS



PARADE L



MICROPARADE 107



NANOPARADE 111



DUNE MC 127



DUNE MK2 131



RUBY MC R



RUBY R 139



SATHURNO 143



MICRO-DUNE MC 147



RECESSED APPLICATIONS



MICRO-DUNE MK2 W 147



MICRO-DUNE XQ 151



ATHOMO 155



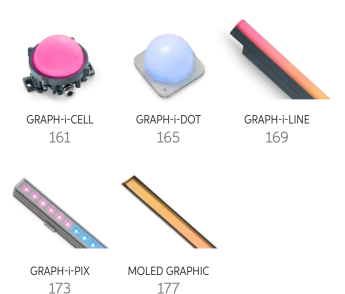
PARADE L RECESSED 117



MOLED 121

MULTIMEDIA PIXEL LIGHTING

WATER FEATURES LIGHTING









MAXI WATERLED 193

WATERLED MK2 197

MINI WATERLED 201

IMAGE PROJECTION



183



GOBOLED 80 D 187

ACCENT LIGHTING





EKLIPSE 207

ORPHEO S 211

APPENDIX 215

ACKNOWLEDGEMENT 221





SQUARE SHAPED FIXTURE

Completely revamped by a new series of modular and highly flexible fixtures, our flagship product range boasts a fully restyled design, supported by a clean shape and sleek profile, allowing for seamless integration in every architectural context. High power fixtures for striking output even at long distances, as well as more compact models for outstanding illumination at medium reach, can be configured with multiple options for the utmost adaptability to different project prerequisites. The new combination of premium class RGBW LEDs, featuring 4000K natural white, delivers the widest range of warm white shades and pastel tones assortment. Alternative white light, tunable white and, on request, monochrome or multiple bespoke colour selection versions further ensure maximum chromatic adaptability. A full selection of high build design optics offers the utmost efficiency, balanced projection and photometric flexibility. The digital control via DMX512 protocol includes also stand-alone, Master-Slave, Remote Firmware Update (RFU), and Remote Device Management (RDM) functions. CSA certified versions as well as Polar Edition options have been developed for each model. Four different finish colour options are now available as standard features to take this remarkable range to a superior level.





CAPITAL 600

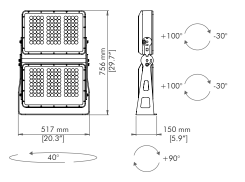
Combining a minimal, neat design with brilliant performance capabilities, GRIVEN's latest generation of the CAPITAL 600 floodlight series is available with a vast choice of combinable optics and colour configurations for the maximum lighting design flexibility. Featuring full independent control of each LED bank, this double cluster luminaire allows absolute freedom to create impressive matching or divergent dynamic effects on large-scale façades and remote spots with a surprising luminous output.



GRIVEND

CAPITAL 600





BEAM ANGLE REFERENCE

RGBW		WHITE LIGHT		
SPOT	8°	SPOT	12°	
NARROW	12°	NARROW	15°	
MEDIUM	23°	MEDIUM	25°	
WIDE	43°	WIDE	47°	
EXTRA WIDE	68°	EXTRA WIDE	61°	MAX OUTPUT
ELLIPTICAL	11°x41°	ELLIPTICAL	14°x39°	62790 lm
ELLIPTICAL WIDE	22°x39°	ELLIPTICAL WIDE	23°x37°	(SP CW configuration)
WALL WASH	14°(5° incline)x37°	WALL WASH	19°(5° incline)x38	3°

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS



ACCESSORIES



AL8236







AL8274 BEEHIVE ANTIGLARE

CODES

AL5020 CAPITAL 600 AL5022 CAPITAL 600 POLAR EDITION

LED TYPE	CONTROL SYSTEM	FINISH
RN RGB+W 4000K	R DMX-RDM	W White RAL 9003

DW From 2700K to 6500K CW Cold White 6500K NW Natural White 4000K WW Warm White 3000K

W DMX-RDM wireless D DALI

G GRIVEN Grey A Anthracite RAL 7016 B Black RAL 9005

CABLE TYPE

S POWER IN, DMX IN, DMX OUT

C Monocable with connectors

M Monocable without connectors

D POWER IN, DALI IN, DALI OUT

OPTICS*

AL8239 SPOT OPTICS AL8240 NARROW OPTICS

AL8241 MEDIUM OPTICS

AL8242 WIDE OPTICS

AL8243 EXTRA WIDE OPTICS

AL8244 ELLIPTICAL OPTICS

AL8245 ELLIPTICAL WIDE OPTICS

AL8275 WALL WASH OPTICS

NOTES

Unless an RDM compatible control is used, CAPITAL 600 must always be purchased with AL1321 Infrared Remote Control. More CAPITAL 600 units can be controlled with one AL1321. *CAPITAL 600 must always be purchased with two of the above listed optics.

TECHNICAL SPECIFICATIONS

CAPITAL 600 is an IP67 powerful single-mount floodlight, whose die cast aluminium body hosts 192 high brightness RGBW, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 517 mm x 150 mm x 756 mm. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update), and RDM (Remote device management) functions. DALI or DMX-RDM wireless control available on request. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more CAPITAL 600 units in order to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: RGBW 2.7A @ 230V / 598W max, W 2.6A @ 230V / 580W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).





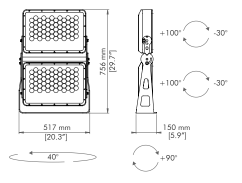
CAPITAL 600 US

Combining a minimal, neat design with brilliant performance capabilities, **CAPITAL 600 US** features an ultra-spot, long-shot beam of light capable of reaching remarkable distances with accurate beam angle definition. The full independent control of each LED bank allows absolute freedom in the creation of impressive matching or divergent dynamic effects on previously unreachable and remote spots with a surprising luminous output.



GRIVEN

CAPITAL 600 US



BEAM ANGLE REFERENCE

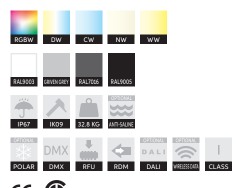
ULTRA SPOT



20300 lm (US CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS





ACCESSORIES





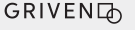








AL8237 WIRE GUARD



CODES

AL5024 CAPITAL 600 US AL5025 CAPITAL 600 US POLAR EDITION

LED TYPE	CONTROL SYSTEM	FINISH
RN RGB+W 4000K	R DMX-RDM	W White RAL 9003
DW From 2700K to 6500K	W DMX-RDM wireless	G GRIVEN Grey
CW Cold White 6500K	D DALI	A Anthracite RAL 7016
NW Natural White 4000K		B Black RAL 9005
WW Warm White 3000K		

CABLE TYPE

- S POWER IN, DMX IN, DMX OUT
- C Monocable with connectors
- M Monocable without connectors
- D POWER IN, DALI IN, DALI OUT

OPTICS*

AL8238 ULTRA SPOT OPTICS

NOTES

Unless an RDM compatible control is used, CAPITAL 600 US must always be purchased with AL1321 Infrared Remote Control. More CAPITAL 600 US units can be controlled with one AL1321. *CAPITAL 600 US must always be purchased with two of the above listed optics.

TECHNICAL SPECIFICATIONS

CAPITAL 600 US is an IP67 powerful single-mount light fitting, whose die cast aluminium body hosts 120 high brightness RGBW, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 517 mm x 150 mm x 756 mm. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update), and RDM (Remote device management) functions. DALI or DMX-RDM wireless control available on request. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more CAPITAL 600 US units in order to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 1.9A @ 230V / 406W max. An Electrical Class I appliance, it also features selfresetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).





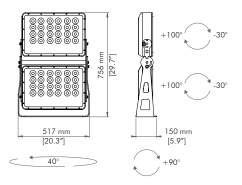
CAPITAL 600 MC

Combining a minimal, neat design with brilliant performance capabilities, CAPITAL 600 MC is available with a choice of optics for the maximum lighting design flexibility. Responding to the lighting designer's need for aesthetic appeal and chromatic adaptability, CAPITAL 600 MC features multichip LEDs, which enhance seamless light distribution and smooth colour transition. Featuring full independent control of each LED bank, this double cluster luminaire allows absolute freedom to create impressive matching or divergent dynamic effects on large-scale façades with a surprising luminous output.



GRIVEN

CAPITAL 600 MC



BEAM ANGLE REFERENCE

NARROW 10° MEDIUM 23° WIDE 35°



MAX OUTPUT 17661 lm (SP DW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS











ACCESSORIES





AL1321 INFRARED



AL8236 SNOOT (one for each bank)

AL8237 WIRE GUARD

GRIVEN

B Black RAL 9005

CODES

AL5021 CAPITAL 600 MC AL5023 CAPITAL 600 MC POLAR EDITION

LED TYPE **CONTROL SYSTEM FINISH**

RN RGB+W 4000K W White RAL 9003 R DMX-RDM DW From 3000K to 6500K W DMX-RDM wireless G GRIVEN Grey A Anthracite RAL 7016

CABLE TYPE

- S POWER IN, DMX IN, DMX OUT
- C Monocable with connectors
- M Monocable without connectors

OPTICS*

AL8246 SPOT OPTICS AL8247 NARROW OPTICS AL8248 MEDIUM OPTICS AL8249 WIDE OPTICS

NOTES

Unless an RDM compatible control is used, CAPITAL 600 MC must always be purchased with AL1321 Infrared Remote Control. More CAPITAL 600 MC units can be controlled with one AL1321. *CAPITAL 600 MC must always be purchased with two of the above listed optics.

TECHNICAL SPECIFICATIONS

CAPITAL 600 MC is an IP67 powerful floodlight, whose die cast aluminium body hosts 48 high brightness RGBW or Dynamic White multichip LEDs. Dimensions: 517 mm x 150 mm x 756 mm. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update), and RDM (Remote device management) functions. DALI or DMX-RDM wireless control available on request. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more CAPITAL 600 MC units in order to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 2.6A @ 230V / 490W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).





CAPITAL 300

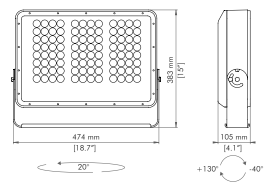
Featuring an elegant, stylish design and a sleek profile, which allow a seamless integration in every architectural environment, **CAPITAL 300** is the ideal solution for the dramatic illumination of large scale façades and high-rise buildings calling for high impact lighting. With an industry leading high lumen package, this luminaire effectively achieves desired goals, ranging from wall washing applications to architectural elements distinctive enhancement.



GRIVEND

CAPITAL 300



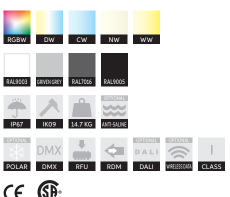


BEAM ANGLE REFERENCE

RGBW		WHITE LIGHT		
SPOT	8°	SPOT	12°	A
NARROW	12°	NARROW	15°	\bowtie
MEDIUM	23°	MEDIUM	25°	
WIDE	43°	WIDE	47°	
EXTRA WIDE	68°	EXTRA WIDE	61°	MAX OUTPUT
ELLIPTICAL	11°x41°	ELLIPTICAL	14°x39°	31395 lm
ELLIPTICAL WIDE	22°x39°	ELLIPTICAL WIDE	23°x37°	(SP CW configuration)
WALL WASH	14°(5° incline)x37°	WALL WASH	19°(5° incline)x38	0

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS



ACCESSORIES



CODES

AL5014 CAPITAL 300 AL5015 CAPITAL 300 POLAR EDITION

OPTICS	LED TYPE	CONTROL SYSTEM
SP Spot NA Narrow ME Medium WI Wide EW Extra wide EL Elliptical WL Elliptical wide WW Wall wash	RN RGB+W 4000K DW From 2700K to 6500K CW Cold White 6500K NW Natural White 4000K WW Warm White 3000K	R DMX-RDM W DMX-RDM wireless D DALI

FINISH CABLE TYPE

W	White RAL 9003	S	POWER IN, DMX IN, DMX OUT
G	GRIVEN Grey	C	Monocable with connectors
Α	Anthracite RAL 7016	М	Monocable without connectors
В	Black RAL 9005	D	POWER IN, DALI IN, DALI OUT

NOTES

Unless an RDM compatible control is used, CAPITAL 300 must always be purchased with AL1321 Infrared Remote Control. More CAPITAL 300 units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

CAPITAL 300 is an IP67 powerful floodlight, whose die cast aluminium body hosts 96 high brightness RGBW, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 474 mm x 105 mm x 383 mm. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update), and RDM (Remote device management) functions. DALI or DMX-RDM wireless control available on request. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more CAPITAL 300 units in order to access DMX addressing, standalone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: RGBW 1.34A @ 230V / 299W max, W 1.3A @ 230V / 290W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).





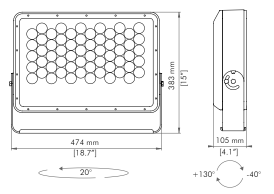
FAÇADE LIGHTING

CAPITAL 300 US

Combining a minimal, neat design with brilliant performance capabilities, **CAPITAL 300 US** features an ultra-spot, long-shot beam of light capable of reaching remarkable distances with accurate beam angle definition. **CAPITAL 300 US** is the ideal solution for an impressive illumination of high-rise buildings calling for a well-defined impact lighting.



CAPITAL 300 US



BEAM ANGLE REFERENCE

ULTRA SPOT

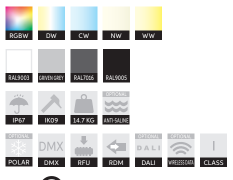
3.2°



MAX OUTPUT 10150 lm (US CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS





ACCESSORIES









GRIVEN

CODES

AL5014 CAPITAL 300 AL5015 CAPITAL 300 POLAR EDITION

OPTICS	LED TYPE	CONTROL SYSTEM
US Ultra spot	RN RGB+W 4000K DW From 2700K to 6500K CW Cold White 6500K NW Natural White 4000K	R DMX-RDM W DMX-RDM wireless D DALI
	WW Warm White 3000K	

FINISH CABLE TYPE

W White RAL 9003 S POWER IN, DMX IN, DMX OUT
G GRIVEN Grey C Monocable with connectors
A Anthracite RAL 7016 M Monocable without connectors
B Black RAL 9005 D POWER IN, DALI IN, DALI OUT

NOTES

Unless an RDM compatible control is used, CAPITAL 300 US must always be purchased with AL1321 Infrared Remote Control. More CAPITAL 300 US units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

CAPITAL 300 US is an IP67 powerful light fitting, whose die cast aluminium body hosts 60 high brightness RGBW, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 474 mm x 105 mm x 383 mm. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update), and RDM (Remote device management) functions. DALI or DMX-RDM wireless control available on request. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more CAPITAL 300 US units in order to access DMX addressing, standalone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 0.95A @ 230V / 203W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).





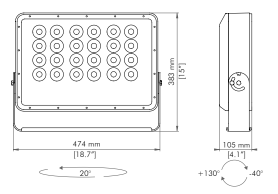
FAÇADE LIGHTING

CAPITAL 300 MC

Featuring an elegant, stylish shape and a sleek profile, which allow a seamless integration in every architectural environment, CAPITAL 300 MC is the ideal solution for the dramatic illumination of large scale façades and high-rise buildings calling for high impact lighting. Responding to the lighting designer's need for aesthetic appeal and chromatic adaptability, CAPITAL 300 MC features multichip LEDs, which enhance seamless light distribution and smooth colour transition.



CAPITAL 300 MC



BEAM ANGLE REFERENCE

SPOT 7°
NARROW 10°
MEDIUM 23°
WIDE 35°



8830 lm (SP DW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS











ACCESSORIES











GRIVEND

CODES

AL5016 CAPITAL 300 MC AL5017 CAPITAL 300 MC POLAR EDITION

OPTICS	LED TYPE	CONTROL SYSTEM	
SP Spot	RN RGB+W 4000K	R DMX-RDM	
NA Narrow	DW From 3000K to 6500K	W DMX-RDM wireless	
ME Medium			
WI Wide			

FINISH CABLE TYPE

W	White RAL 9003	S	POWER IN, DMX IN, DMX OUT
G	GRIVEN Grey	C	Monocable with connectors
Α	Anthracite RAL 7016	Μ	Monocable without connectors
В	Black RAL 9005		

NOTES

Unless an RDM compatible control is used, CAPITAL 300 MC must always be purchased with AL1321 Infrared Remote Control. More CAPITAL 300 MC units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

CAPITAL 300 MC is an IP67 powerful floodlight, whose die cast aluminium body hosts 24 high brightness RGBW or Dynamic White multichip LEDs. Dimensions: 474 mm x 105 mm x 383 mm. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update), and RDM (Remote device management) functions. DALI or DMX-RDM wireless control available on request. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more CAPITAL 300 MC units in order to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 1.3A @ 230V / 245W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).



Adelaide Oval

Ticket Office

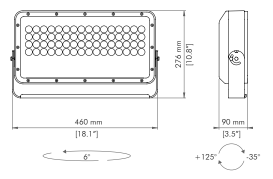
Adelaide Oval

South Gate

Allowing a smooth blending in every architectural background through its modern design and extremely sleek profile, **CAPITAL 200** delivers a powerful output from a compact body with outstanding performances. Fitted with a variety of optional high build and design optics groups for the utmost optical efficiency, this versatile floodlight also assures balanced projection and photometric flexibility tailored to the selective demands of the most sophisticated architectural needs.



GRIVEN



BEAM ANGLE REFERENCE

RGBW		WHITE LIGHT		
SPOT	8°	SPOT	12°	A I
NARROW	12°	NARROW	15°	
MEDIUM	23°	MEDIUM	25°	
WIDE	43°	WIDE	47°	
EXTRA WIDE	68°	EXTRA WIDE	61°	MAX OUTPUT
ELLIPTICAL	11°x41°	ELLIPTICAL	14°x39°	16275 lm
ELLIPTICAL WIDE	22°x39°	ELLIPTICAL WIDE	23°x37°	(SP CW configuration)
WALL WASH	14°(5° incline)x37°	WALL WASH	19°(5° incline)x38	°

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS



ACCESSORIES



CODES

AL5010 CAPITAL 200 AL5012 CAPITAL 200 POLAR EDITION

OPTICS	LED TYPE	CONTROL SYSTEM
SP Spot NA Narrow ME Medium WI Wide EW Extra wide EL Elliptical WL Elliptical wide WW Wall wash	RN RGB+W 4000K DW From 2700K to 6500K CW Cold White 6500K NW Natural White 4000K WW Warm White 3000K	R DMX-RDM W DMX-RDM wireless D DALI

FINISH CABLE TYPE

W	White RAL 9003	S	POWER IN, DMX IN, DMX OUT
G	GRIVEN Grey	C	Monocable with connectors
Α	Anthracite RAL 7016	М	Monocable without connectors
В	Black RAL 9005	D	POWER IN, DALI IN, DALI OUT

NOTES

Unless an RDM compatible control is used, CAPITAL 200 must always be purchased with AL1321 Infrared Remote Control. More CAPITAL 200 units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

CAPITAL 200 is an IP67 medium sized floodlight, whose die cast aluminium body hosts 64 high brightness RGBW, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 460 mm x 90 mm x 276 mm. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update), and RDM (Remote device management) functions. DALI or DMX-RDM wireless control available on request. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more CAPITAL 200 units in order to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: RGBW 0.71A @ 230V / 155W max, W 0.68A @ 230V / 148W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).



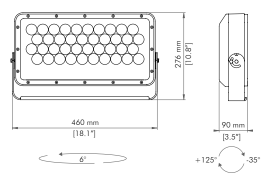


CAPITAL 200 US

Allowing a smooth blending in every architectural background through its modern design and extremely sleek profile, **CAPITAL 200 US** delivers a powerful output from a compact body with outstanding performances at long distances owing to its ultra narrow optics.



CAPITAL **200 US**



BEAM ANGLE REFERENCE

ULTRA SPOT

3.2°



MAX OUTPUT 6950 lm (US CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS





ACCESSORIES





AL8259 3G FIXING BRACKET



GRIVEN₺

CODES

AL5010 CAPITAL 200 AL5012 CAPITAL 200 POLAR EDITION

OPTICS	LED TYPE	CONTROL SYSTEM
US Ultra spot	RN RGB+W 4000K DW From 2700K to 6500K CW Cold White 6500K NW Natural White 4000K	R DMX-RDM W DMX-RDM wireless D DALI
	WW Warm White 3000K	

FINISH CABLE TYPE

W	White RAL 9003	S	POWER IN, DMX IN, DMX OUT
G	GRIVEN Grey	C	Monocable with connectors
Α	Anthracite RAL 7016	М	Monocable without connectors
В	Black RAL 9005	D	POWER IN, DALI IN, DALI OUT

NOTES

Unless an RDM compatible control is used, CAPITAL 200 US must always be purchased with AL1321 Infrared Remote Control. More CAPITAL 200 US units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

CAPITAL 200 US is an IP67 medium sized floodlight, whose die cast aluminium body hosts 40 high brightness RGBW, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 460 mm x 90 mm x 276 mm. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update), and RDM (Remote device management) functions. DALI or DMX-RDM wireless control available on request. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more CAPITAL 200 US units in order to access DMX addressing, standalone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 0.63A @ 230V / 139W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).



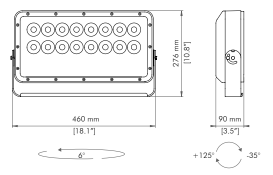


CAPITAL 200 MC

Responding to aesthetic appeal and chromatic adaptability criteria, **CAPITAL 200 MC** features multichip LEDs, which enhance seamless light distribution and smooth colour transition. Allowing a perfect blending in every architectural background through its eye-catching design and extremely sleek profile, **CAPITAL 200 MC** delivers a powerful output from a compact body with outstanding performances.



CAPITAL 200 MC



BEAM ANGLE REFERENCE

10° NARROW MEDIUM 23° WIDE 35°



4524 lm (SP DW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS











ACCESSORIES











GRIVEN

CODES

AL5011 CAPITAL 200 MC AL5013 CAPITAL 200 MC POLAR EDITION

OPTICS	LED TYPE	CONTROL SYSTEM	
SP Spot	RN RGB+W 4000K	R DMX-RDM	
NA Narrow	DW From 3000K to 6500K	W DMX-RDM wireless	
ME Medium			
WI Wide			

FINISH CABLE TYPE

W	White RAL 9003	S	POWER IN, DMX IN, DMX OUT
G	GRIVEN Grey	С	Monocable with connectors
Α	Anthracite RAL 7016	Μ	Monocable without connectors
В	Black RAL 9005		

NOTES

Unless an RDM compatible control is used, CAPITAL 200 MC must always be purchased with AL1321 Infrared Remote Control. More CAPITAL 200 MC units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

CAPITAL 200 MC is an IP67 medium sized floodlight, whose die cast aluminium body hosts 16 high brightness RGBW or Dynamic White multichip LEDs. Dimensions: 460 mm x 90 mm x 276 mm. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update), and RDM (Remote device management) functions. DALI or DMX-RDM wireless control available on request. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more CAPITAL 200 MC units in order to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 0.71A @ 230V / 156W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).

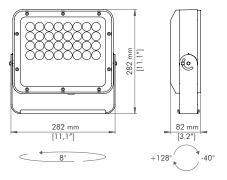




Hosting 32 premium quality high power LEDs, **CAPITAL 100** delivers remarkable performances from a strikingly compact body. Tailored to the demanding needs of the most imaginative architectural lighting specifications, this flexible and highly versatile floodlight is suitable for a variety of installations where a reduced mounting space leaves no wide choice to the most innovative lighting designers.







BEAM ANGLE REFERENCE

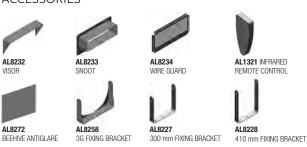
RGBW		WHITE LIGHT		
SPOT	8°	SPOT	12°	H
NARROW	12°	NARROW	15°	\triangleright
MEDIUM	23°	MEDIUM	25°	
WIDE	43°	WIDE	47°	
EXTRA WIDE	68°	EXTRA WIDE	61°	MAX OUTPUT
ELLIPTICAL	11°x41°	ELLIPTICAL	14°x39°	7665 lm
ELLIPTICAL WIDE	22°x39°	ELLIPTICAL WIDE	23°x37°	(SP CW configuration)
WALL WASH	14°(5° incline)x37°	WALL WASH	19°(5° incline)x38)°

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS



ACCESSORIES



CODES

AL5005 CAPITAL 100 AL5007 CAPITAL 100 POLAR EDITION

OPTICS	LED TYPE	CONTROL SYSTEM
SP Spot NA Narrow ME Medium WI Wide EW Extra wide EL Elliptical WL Elliptical wide WW Wall wash	RN RGB+W 4000K DW From 2700K to 6500K CW Cold White 6500K NW Natural White 4000K WW Warm White 3000K	R DMX-RDM W DMX-RDM wireless D DALI

FINISH CABLE TYPE

W	White RAL 9003	S	POWER IN, DMX IN, DMX OUT
G	GRIVEN Grey	C	Monocable with connectors
Α	Anthracite RAL 7016	М	Monocable without connectors
В	Black RAL 9005	D	POWER IN, DALI IN, DALI OUT

NOTES

Unless an RDM compatible control is used, CAPITAL 100 must always be purchased with AL1321 Infrared Remote Control. More CAPITAL 100 units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

CAPITAL 100 is an IP67 compact floodlight, whose die cast aluminium body hosts 32 high brightness RGBW, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 282 mm x 82 mm x 282 mm. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update), and RDM (Remote device management) functions. DALI or DMX-RDM wireless control available on request. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more CAPITAL 100 units in order to access DMX addressing, standalone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: RGBW 0.32A @ 230V / 73W max, W 0.31A @ 230V / 70.5W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).



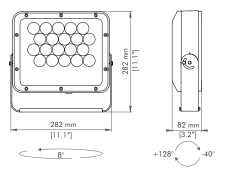


CAPITAL 100 US

Fitted with an ultra-spot optics, **CAPITAL 100 US** delivers remarkable performances at medium to long distances from an extremely compact body. Tailored to the demanding needs of the most imaginative architectural lighting specifications, this flexible and highly versatile floodlight is suitable for a variety of installations with reduced mounting space requiring long-shot performance.



CAPITAL **100 US**



BEAM ANGLE REFERENCE

ULTRA SPOT

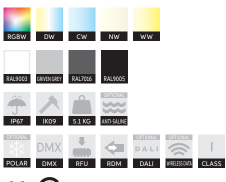
3.2°



MAX OUTPUT 3300 lm (US CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS





ACCESSORIES



3G FIXING BRACKET



AL8227

300 mm FIXING BRACKET





AL8228 410 mm FIXING BRACKET

GRIVEN ₽

CODES

AL5005 CAPITAL 100 AL5007 CAPITAL 100 POLAR EDITION

OPTICS	LED TYPE	CONTROL SYSTEM
US Ultra spot	RN RGB+W 4000K	R DMX-RDM
	DW From 2700K to 6500K CW Cold White 6500K	W DMX-RDM wireless D DALI
	NW Natural White 4000K	
	WW Warm White 3000K	

FINISH CABLE TYPE

W White RAL 9003 S POWER IN, DMX IN, DMX OUT
G GRIVEN Grey C Monocable with connectors
A Anthracite RAL 7016 M Monocable without connectors
B Black RAL 9005 D POWER IN, DALI IN, DALI OUT

NOTES

Unless an RDM compatible control is used, CAPITAL 100 US must always be purchased with AL1321 Infrared Remote Control. More CAPITAL 100 US units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

CAPITAL 100 US is an IP67 compact floodlight, whose die cast aluminium body hosts 20 high brightness RGBW, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 282 mm x 82 mm x 282 mm. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update), and RDM (Remote device management) functions. DALI or DMX-RDM wireless control available on request. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more CAPITAL 100 US units in order to access DMX addressing, standalone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 0.29A @ 230V / 66W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).





DE LIGHTING

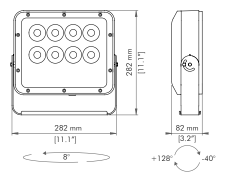
⋖

CAPITAL 100 MC

Featuring an extremely compact body, CAPITAL 100 MC complies with the most actual architectural lighting specifications. Responding to aesthetic appeal and chromatic adaptability criteria, CAPITAL 100 MC features multichip LEDs, which enhance seamless light distribution and smooth colour transition. This flexible and highly versatile floodlight is suitable for a variety of installations where a reduced mounting space leaves no wide choice.



CAPITAL 100 MC



BEAM ANGLE REFERENCE

NARROW 10° MEDIUM 23° WIDE 35°



MAX OUTPUT 2146 lm (SP DW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS











ACCESSORIES









300 mm FIXING BRACKET



410 mm FIXING BRACKET





CODES

AL5006 CAPITAL 100 MC AL5008 CAPITAL 100 MC POLAR EDITION

OP	TICS	LEL	TYPE	CC	DN I ROL SYSTEM
SP	Spot	RN	RGB+W 4000K	R	DMX-RDM
NA	Narrow	DW	From 3000K to 6500K	W	DMX-RDM wireless
ME	Medium				
WI	Wide				

FINISH CABLE TYPE

W	White RAL 9003	S	POWER IN, DMX IN, DMX OUT
G	GRIVEN Grey	C	Monocable with connectors
Α	Anthracite RAL 7016	Μ	Monocable without connectors
В	Black RAL 9005		

NOTES

Unless an RDM compatible control is used, CAPITAL 100 MC must always be purchased with AL1321 Infrared Remote Control. More CAPITAL 100 MC units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

CAPITAL 100 MC is an IP67 compact floodlight, whose die cast aluminium body hosts 8 high brightness RGBW or Dynamic White multichip LEDs. Dimensions: 282 mm x 82 mm x 282 mm. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update), and RDM (Remote device management) functions. DALI or DMX-RDM wireless control available on request. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more CAPITAL 100 MC units in order to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 0.34A @ 230V / 74W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).





ONYXXQ

FAÇADE LIGHTING

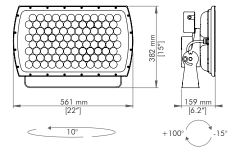
Specific for architectural projects demanding for impressive though sustainable lighting performance,

ONYX XQ features an incomparably functional, ultra-spot, sharp, long-shot beam of light capable of
reaching previously unthinkable distances with amazing precision and even light distribution.



ONYXXQ





BEAM ANGLE REFERENCE

ULTRA SPOT

3.2°



MAX OUTPUT 22048 lm (US CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS





ACCESSORIES



CODES

AL4436 ONYX XQ

OPTICS	LED TYPE	FINISH	OPTION
US Ultra spot	RN RGB+W 4000K DW From 2700K to 6500K	W White RAL 9003 G GRIVEN Grey	PE Polar Edition
	CW Cold White 6500K	A Anthracite RAL 7016	
	NW Natural White 4000K	B Black RAL 9005	
	WW Warm White 3000K		

TECHNICAL SPECIFICATIONS

ONYX XQ is an IP66 powerful floodlight, whose die cast aluminium body hosts 96 high brightness RGBW, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 561 mm x 159 mm x 382 mm. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update) and RDM (Remote device management) functions. On-board control panel to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 1.34A @ 230V / 286W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).







FAÇADE LIGHTING

ROUND SHAPED FIXTURES

These stylish round shaped solutions meet the latest aesthetical demands delivering astonishing output mostly from elegant medium-sized or fashionable compact housings. The new combination of premium class RGBW LEDs, featuring 4000K natural white, delivers the widest range of warm white shades and pastel tones assortment. Alternative white light, tunable white and, on request, monochrome or multiple bespoke colour selection versions further ensure maximum chromatic adaptability. A full selection of high build design optics offers the utmost efficiency, balanced projection and photometric flexibility. The digital control via DMX512 protocol includes also standalone, Master-Slave, Remote Firmware Update (RFU) and Remote Device Management (RDM) functions. CSA certified versions as well as Polar Edition options have been engineered for ample usage versatility. Four different finish shades are now available as standard features to take this remarkable range to a superior level.



JASPER

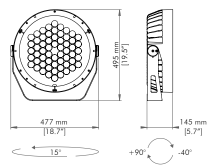
FAÇADE LIGHTING

Ideal for spot or flood lighting of building façades or large areas, JASPER meets the latest design requirements and aesthetical prerequisites demanding for powerful and efficient lighting solutions capable of delivering high level performances with a reduced power consumption.



JASPER





BEAM ANGLE REFERENCE

RGBW		WHITE LIGHT	
ULTRA SPOT	4°	ULTRA SPOT	7°
SPOT	8°	SPOT	12°
NARROW	11°	NARROW	15°
MEDIUM	23°	MEDIUM	25°
WIDE	43°	WIDE	47°
EXTRA WIDE	69°	EXTRA WIDE	61°
ULTRA WIDE	130°	ULTRA WIDE	130°
ELLIPTICAL	11°x41°	ELLIPTICAL	14°x39°
ELLIPTICAL WIDE	22°x39°	ELLIPTICAL WIDE	23°x37°



MAX OUTPUT 17286 lm (US CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS





ACCESSORIES



CODES

AL4360 JASPER

OPTICS	LED TYPE	FINISH	OPTION
US Ultra spot SP Spot NA Narrow ME Medium WI Wide EW Extra wide UW Ultra wide EL Elliptical WL Elliptical Wide	RN RGB+W 4000K DW From 2700K to 6500K CW Cold White 6500K NW Natural White 4000K WW Warm White 3000K	W White RAL 9003 G GRIVEN Grey A Anthracite RAL 7016 B Black RAL 9005	PE Polar Edition

NOTES

Unless an RDM compatible control is used, JASPER must always be purchased with AL1321 Infrared Remote Control. More JASPER units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

JASPER is an IP66 powerful floodlight, whose aluminium body hosts 60 high brightness RGBW, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 477 mm x 145 mm x 495 mm. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update) and RDM (Remote device management) functions. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more JASPER units in order to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 0.88A @ 230V / 195W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).





RUBYMC

GHTIN

ш

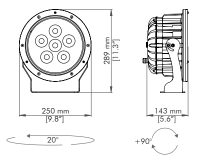
⋖

Satisfying a wide variety of architectural and landscape illumination needs, this stylish medium-sized rounded fixture is based on an efficient combination of powerful RGBW or tunable white multichip LEDs. **RUBY MC** is ideal for spot lighting and wall washing effects owing to the available optics groups ranging from spot aperture beams to wide distribution.



RUBY MC





BEAM ANGLE REFERENCE

NARROW 10° MEDIUM 23° WIDE 35°



MAX OUTPUT 1767 lm (SP DW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS













ACCESSORIES







AL8218

210 mm FIXING BRACKET



AL8219

280 mm FIXING BRACKET



AL8220 350 mm FIXING BRACKET

CODES

AL5249 RUBY MC

OPTICS	LED TYPE	FINISH	OPTION
SP Spot	RN RGB+W 4000K	W White RAL 9003	PE Polar Edition
NA Narrow	DW From 3000K to 6500K	G GRIVEN Grey	
ME Medium		A Anthracite RAL 7016	
WI Wide		B Black RAL 9005	

Unless an RDM compatible control is used, RUBY MC must always be purchased with AL1321 Infrared Remote Control, More RUBY MC units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

RUBY MC is an IP66 medium sized floodlight, whose aluminium body hosts 6 high brightness RGBW or Dynamic White multichip power LEDs. Dimensions: 250 mm x 143 mm x 289 mm. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update) and RDM (Remote device management) functions. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more RUBY MC units in order to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 100 \div 277V / 50-60Hz. Power consumption: 0.26A @ 230V / 57W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -30°C to 45°C (-40°F to 122°F).





RUBYXP

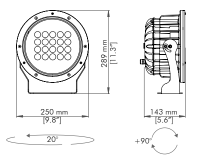
FAÇADE LIGHTING

RUBY XP is capable of delivering a highly efficient luminous flux taking advantage of the twenty high power LEDs it is fitted with. This stylish and versatile fixture easily conveys spot lighting and wall washing effects at medium to long distances owing to the wide selection of optics groups available.



RUBY XP





BEAM ANGLE REFERENCE

RGBW		WHITE LIGHT	
SPOT	7°	SPOT	12°
NARROW	11°	NARROW	15°
MEDIUM	20°	MEDIUM	25°
WIDE	43°	WIDE	47°
EXTRA WIDE	68°	EXTRA WIDE	61°
ELLIPTICAL	9°x41°	ELLIPTICAL	14°x39°
ELLIPTICAL WIDE	20°x38°	ELLIPTICAL WIDE	23°x37°
WALL WASH	14°(16° incline)x37°	WALL WASH	19°(5° incline)x38°

MAX OUTPUT

3781 lm (SP CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS





ACCESSORIES



3G FIXING BRACKET



AL8218

210 mm FIXING BRACKET



280 mm FIXING BRACKET

AL8219



350 mm FIXING BRACKET

CODES

AL4422 RUBY XP

SP Spot RN RGB+W 4000K W White RAL 9003 NA Narrow DW From 2700K to 6500K G GRIVEN Grey ME Medium CW Cold White 6500K A Anthracite RAL 7016 WI Wide NW Natural White 4000K B Black RAL 9005 EW Extra wide WW Warm White 3000K EL Elliptical
WL Elliptical wide WW Wall wash

Unless an RDM compatible control is used, RUBY XP must always be purchased with AL1321 Infrared Remote Control. More RUBY XP units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

RUBY XP is an IP66 medium sized floodlight, whose aluminium body hosts 20 high brightness RGBW, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 250 mm x 143 mm x 289 mm. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update) and RDM (Remote device management) functions. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more RUBY XP units in order to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 0.18A @ 230V / 37W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. Operating temperature: -30°C to 50°C (-22°F to 122°F).



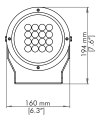


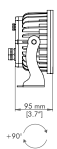
FAÇADE LIGHTING

With its in-built electronics and power supply unit, **JADE 16** has become a must for the finest outdoor accent lighting installations. Capable of creating visual interest to specific architectural features or details, **JADE 16** boosts their peculiarity with differently shaped optics outputs.









BEAM ANGLE REFERENCE

RGBW		WHITE LIGHT	
NARROW	13°	NARROW	19°
MEDIUM	29°	MEDIUM	30°
WIDE	40°	WIDE	48°
EXTRA WIDE	58°	EXTRA WIDE	58°
ELLIPTICAL	12°x34°	ELLIPTICAL	18°x34°
ELLIPTICAL WIDE	29°x51°	ELLIPTICAL WIDE	40°x55°



2906 lm (NA CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS





ACCESSORIES



3G FIXING BRACKET



AL8221



AL8222





AL8223 180 mm FIXING BRACKET 250 mm FIXING BRACKET 330 mm FIXING BRACKET

CODES

AL4050 JADE 16

OPTICS	LED TYPE	FINISH	OPTION
NA Narrow	RN RGB+W 4000K	W White RAL 9003	PE Polar Edition
ME Medium	DW From 2700K to 6500K	G GRIVEN Grey	
WI Wide	CW Cold White 6500K	A Anthracite RAL 7016	
EW Extra wide	NW Natural White 4000K	B Black RAL 9005	
EL Elliptical	WW Warm White 3000K		
WL Elliptical Wide			

Unless an RDM compatible control is used, JADE 16 must always be purchased with AL1321 Infrared Remote Control. More JADE 16 units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

JADE 16 is an IP66 compact spot light, whose aluminium body hosts 16 high brightness RGBW, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 160 mm x 95 mm x 194 mm. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update) and RDM (Remote device management) functions. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more JADE 16 units in order to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 0.4A @ 230V / 38W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).



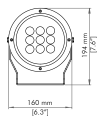


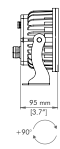
FAÇADE LIGHTING

A must for the finest outdoor accent lighting, **JADE 9**, a rounded compact spotlight featuring in-built electronics and power supply unit, harmoniously enhances specific architectural elements, boosting their peculiar features with differently shaped optics outputs.









BEAM ANGLE REFERENCE

RGB		WHITE LIGHT	
SPOT	7°	SPOT	12°
NARROW	11°	NARROW	15°
MEDIUM	21°	MEDIUM	25°
WIDE	41°	WIDE	47°
EXTRA WIDE	68°	EXTRA WIDE	61°
ELLIPTICAL	9°x41°	ELLIPTICAL	14°x31°
ELLIPTICAL WIDE	30°x38°	ELLIPTICAL WIDE	23°x37°



PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS





ACCESSORIES



3G FIXING BRACKET



180 mm FIXING BRACKET

AL8221



250 mm FIXING BRACKET

AL8222



AL1321 INFRARED AL8223 330 mm FIXING BRACKET

CODES

AL5030 JADE 9

OPTICS	LED TYPE	FINISH
SP Spot	RG RGB	W White RAL 9003
NA Narrow	CW Cold White 6500K	G GRIVEN Grey
ME Medium	NW Natural White 4000K	A Anthracite RAL 7016
WI Wide	WW Warm White 3000K	B Black RAL 9005
EW Extra wide		
EL Elliptical		
WL Elliptical Wide		

JADE 9 must always be purchased with AL1321 Infrared Remote Control. More JADE 9 units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

JADE 9 is an IP66 compact spotlight, whose aluminium body hosts 9 high brightness RGB, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 160 mm x 95 mm x 194 mm. Available in DMX, automatic and Master-Slave mode. One Infrared Remote Control AL1321 must always be purchased for one or more JADE 9 units in order to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 0.2A @ 230V / 23W max. An Electrical Class I appliance, it also features integrated electronic thermal protection management. Operating temperature: -40°C to 50°C (-40°F to 122°F).





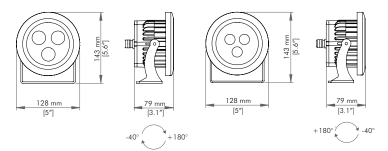
MICRO-CLIP MC/MK2W

Featuring high efficiency RGBW or tunable white multichip LEDs, **MICRO-CLIP MC** is an ultra compact spotlight ideal for spot lighting, exterior decoration effects and a vast choice of applications owing to its multiple beam angles options and full orientation pan and tilt mounting positions. An on-off version, **MICRO-CLIP MK2 W** is available in both cold and warm white light to meet any design specification.

FAÇADE LIGHTING



MICRO-CLIP MC/MK2W



BEAM ANGLE REFERENCE

RGBW-DW

NARROW 14° MEDIUM 28° WIDE

WHITE LIGHT SPOT 12° NARROW 15° **MEDIUM** 25° WIDE 47° EXTRA WIDE 61° 14°x39° ELLIPTICAL

23°x37°

ELLIPTICAL WIDE



MAX OUTPUT 725 lm (SP CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS











ACCESSORIES













AL2660

GRIVEN

CODES

AL5240 MICRO-CLIP MC

OPTICS	LED TYPE	FINISH
NA Narrow ME Medium WI Wide	RN RGB+W 4000K DW From 2700K to 6500K	W White RAL 9003 G GRIVEN Grey A Anthracite RAL 7016 B Black RAL 9005

AL5241 MICRO-CLIP MK2 W

OPTICS	LED TYPE	FINISH
SP Spot	CW Cold White 6500K	W White RAL 9003
NA Narrow	NW Natural White 4000K	G GRIVEN Grey
ME Medium	WW Warm White 3000K	A Anthracite RAL 7016
WI Wide		B Black RAL 9005
EW Extra wide		
EL Elliptical		
WL Elliptical Wide		

Unless an RDM control is used, MICRO-CLIP MC must always be purchased with one AL2660 WeeZerd 1 to set its DMX address. The MC version requires an external power supply unit (up to 12 fittings). The white version is fitted with integrated power supply unit and does not feature DMX options.

TECHNICAL SPECIFICATIONS

MICRO-CLIP MC is an IP65 ultra compact spotlight, whose aluminium body hosts 3 high brightness RGBW or Dynamic White multichip power LEDs. Dimensions: 128 mm x 79 mm x 143 mm. Available in remote DMX mode, it also features RFU (Remote firmware update) and RDM (Remote device management) functions. Power supply: 48V DC. Power consumption: 13.5W. An Electrical Class III appliance featuring integrated electronic thermal control management, it works with an IP67 separate power supply unit (100÷277V / 50-60Hz) with self-resetting fuse protection. Operating temperature: -40°C to 50°C (-40°F to 122°F).

MICRO-CLIP MK2 W is an IP65 ultra compact spotlight, whose aluminium body hosts 3 high brightness Cold White, Natural White or Warm White power LEDs. Dimensions: 128 mm x 79 mm x 143 mm. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 6.9W per unit with in-built power supply. Electrical Class I. Operating temperature: -20°C to 40°C (-4°F to 104°F).





MICRO-CLIPXQ

FAÇADE LIGHTING

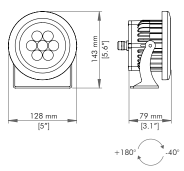
MICRO-CLIP XQ is a super compact spotlight fitted with seven highly performing white LEDs coupled with ultra spot lenses for an extremely narrow light beam. Its extraordinary luminous efficacy allows to enhance architectural details, such as columns or vertical shafts, with flawless wall grazing effects.

MICRO-CLIP XQ is available in cold, natural and warm white light versions, as well as in monochrome releases on request, to meet any design specification.



MICRO-CLIP XQ

GRIVEN



BEAM ANGLE REFERENCE

ULTRA SPOT



(US CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS







ACCESSORIES

















AL8217 300 mm FIXING BRACKET

CODES

AL5230 MICRO-CLIP XQ

OPTICS LED TYPE FINISH US Ultra spot CW Cold White 6500K W White RAL 9003 NW Natural White 4000K G GRIVEN Grey WW Warm White 3000K A Anthracite RAL 7016 B Black RAL 9005

TECHNICAL SPECIFICATIONS

MICRO-CLIP XQ is an IP65 ultra compact spotlight, whose aluminium body hosts 7 high brightness Cold White, Natural White or Warm White power LEDs. Dimensions: 128 mm x 79 mm x 143 mm. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 0.06A @ 230VAC / 13.5W per unit with in-built power supply. Electrical Class I. Operating temperature: -20°C to 50°C (-4°F to 122°F).







LINEAR WALL GRAZING

LINEAR MODULES

Newly engineered to meet the widest application range, the PARADE L flagship series is capable of delivering amazing wall grazing performances with an even light distribution.

Its independent pixel version has been specifically developed for the creation of dynamic visual concepts on large-scale architectural spaces, where low-resolution video files or graphic patterns can be displayed to generate eye-catching lighting shows.

Fitted with more compact housings, the mid-power microPARADE and nanoPARADE models assure maximum design flexibility as well as surprising effects. Reduced size and lightweight manageability ensure easy comfortable installation.

Offering colour changing, white, tunable white or on request, monochrome configurations, and available in different lengths, these surface mount linear modules offer utmost adaptability to different project prerequisites. Featuring outdoor use IP rating, each model is available also in CSA certified version.

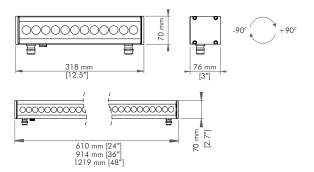


PARADE L-1 L-2 L-3 L-4

Available in four different lengths for maximum modular efficacy, the newly engineered PARADE L features unquestionably powerful luminous flux with real uniform colour coverage even on close-up installations for truly powerful wall grazing enhancement especially on large-scale architectural elements. The new assortment of premium class RGBW LEDs, now featuring 4000K natural white, delivers the widest range of chromatic combinations. Cold white, warm white, tunable white or, on request, single-colour configurations, complement a versatile selection of linear solutions. Responding to the most innovative lighting design needs, the independent pixel version has been specifically developed to create dynamic visual concepts on large-scale architectural spaces, where video animation or graphic patterns can be displayed to generate an eye-catching lighting show.



PARADE L-1 L-2 L-3 L-4



BEAM ANGLE REFERENCE

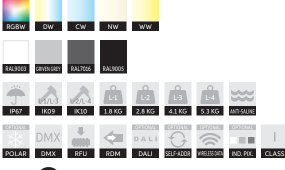
RGBW		WHITE LIGHT	
SPOT	7°	SPOT	12°
NARROW	11°	NARROW	15°
MEDIUM	21°	MEDIUM	25°
WIDE	43°	WIDE	48°
EXTRA WIDE	69°	EXTRA WIDE	59°
ELLIPTICAL	9°x41°	ELLIPTICAL	14°x39°
ELLIPTICAL WIDE	20°x38°	ELLIPTICAL WIDE	23°x38°
WALL WASH	13°(5° incline)x37°	WALL WASH	19°(5° inc



7560 lm (SP CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS





ACCESSORIES



AL5058 C START LINE BOX (with connectors) **AL5058 M** START LINE BOX (without connectors) **AL5167 C** REPOWER BOX (with connectors) **AL5167 M** REPOWER BOX (without connectors)

AL5059 C DMX JUNCTION BOX (with connectors) **AL5059 M** DMX JUNCTION BOX (without connectors)



AL5096 VISOR I -1 AL5098 VISOR L-3 AL5099 VISOR L-4



AL5056 160mm BRACKETS

AL5057 260mm BRACKETS









AL8264 1 m CONNECTION CABLE AL8265 2 m CONNECTION CABLE AL8266 3 m CONNECTION CABLE AL8267 5 m CONNECTION CABLE AL8268 10 m CONNECTION CABLE





AL1321 INFRARED DMX TERMINATOR

GRIVEN

CODES

AL5070 PARADE L-3 AL5060 PARADE L-1 AL5071 PARADE L-3 PE AL5061 PARADE L-1 PE

AL5075 PARADE L-4 AL5065 PARADE L-2 AL5076 PARADE L-4 PE AL5066 PARADE L-2 PE

OPTICS LED TYPE

SP	Spot	RN	RGB+W 4000K
NΑ	Narrow	DW	From 2700K to 6500k
ME	Medium	CW	Cold White 6500K
WΙ	Wide	NW	Natural White 4000K
ΞW	Extra wide	WW	Warm White 3000K

CONTROL SYSTEM

DMX-RDM
Self-addressing
DALI
Independent Pixels

FINISH CABLE TYPE

W	White RAL 9003	C Monocable with connectors
G	GRIVEN Grey	M Monocable without connectors
Δ	Anthracita RAI 7016	

B Black RAL 9005

EL Elliptical WL Elliptical Wide WW Wall Wash

One Infrared Remote Control AL1321 must always be purchased for DMX/RDM and independent pixels versions, unless an RDM compatible control is used. More PARADE L units can be controlled with one AL1321. PARADE L must always be purchased with fixing brackets (see accessories).

TECHNICAL SPECIFICATIONS

The linear bars of the PARADE L series are high luminance IP67 linear modules, whose extruded aluminium body hosts either 12, 24, 36 or 48 high brightness RGBW or Dynamic White LEDs or 6, 12, 18 or 24 Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 318/610/914/1219 mm x 76 mm x 70 mm. Available in DMX, Automatic and Master-Slave mode, they also feature RFU (Remote Firmware Update) and RDM (Remote Device Management) functions. Self-addressing, DALI or Independent Pixel control available on request. One Infrared Remote Control AL1321 must always be purchased in order to access DMX addressing, stand-alone operations and DMX channels configurations for DMX/RDM and Independent Pixels versions, unless an RDM compatible control is used. Power supply: standard 100÷277V / 50-60Hz. Power consumption: L-1 0.097A @ 230V / 21W max. L-2 0.19A @ 230V / 42W max. L-3 0.28A @ 230V / 63W max. L-4 0.37A @ 230V / 84W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).





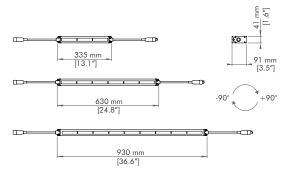
LINEAR MODULES

microPARADE

microPARADE is an extremely compact modular bar, ideal for wall grazing effects owing to its specifically developed modular optics groups. Available with 12, 24 or 36 mid-power LEDs, this linear profile delivers optimal efficacy and reliability beside a richer alternative of intense and bright colour hues. Housing in-built electronics and power supply unit, its lightweight chassis allows comfortable outdoor installations on balconies, windows or façades where a reduced mounting space drastically limits the range of suitable products.



microPARADE



BEAM ANGLE REFERENCE

ELLIPTICAL WALL WASH

23°(5° incline)x98°

MAX OUTPUT (WW CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS









AL5058 C START LINE BOX (with connectors) **AL5058 M** START LINE BOX





AL5167 C REPOWER BOX AL5167 M REPOWER BOX

AL5168

LINE END CAP



AL5059 C DMX JUNCTION BOX (with connectors) **AL5059 M** DMX JUNCTION



AL8264 1 m CONNECTION CABLE AL8265 2 m CONNECTION CABLE AL8266 3 m CONNECTION CABLE AL8267 5 m CONNECTION CABLE AL8268 10 m CONNECTION CABLE





CODES

AL4362 microPARADE 12 AL4363 microPARADE 24 AL4364 microPARADE 36

OPTICS	LED TYPE	FINISH	OPTION	
EL Elliptical	RN RGB+W 4000K	W White RAL 9003	M Fitted with in and out	
WW Wall Wash	DW From 2700K to 6500K	G GRIVEN Grey	DMX and power cables	
	CW Cold White 6500K	A Anthracite RAL 7016	C Fitted with in and out	
	NW Natural White 4000K	B Black RAL 9005	DMX and power cables	
	WW Warm White 3000K		and connectors	

Unless an RDM control is used, microPARADE must always be purchased with one AL2660 WeeZerd 1 to set its DMX address.

TECHNICAL SPECIFICATIONS

microPARADE is an extremely compact IP67 bar specific for wall grazing effects, whose extruded aluminium body hosts either 12, 24 or 36 high brightness RGBW, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 335/630/930 mm X 41 mm x 91 mm. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update), RDM (Remote device management), functions. Unless an RDM compatible control is used, microPARADE must always be purchased with AL2660 WeeZerd 1 to set its DMX address. Power supply: standard 100÷277V / 50-60Hz. Power consumption: microPARADE 12: 0.11A @ 230V / 11W ca. microPARADE 24: 0.17A @ 230V / 19W ca. microPARADE 36: 0.23A @ 230V / 28W ca. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. Operating temperature: -20°C to 50°C (-4°F to 122°F).





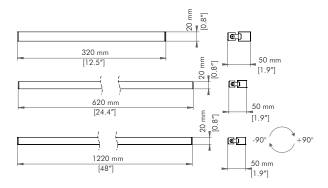
nanoPARADE

Featuring micro-sized profile and lightweight manageability, nanoPARADE is the ideal solution for easy outdoor installation on balconies, windows or façades where a reduced mounting space drastically limits the range of suitable products. With an optimal light output efficacy, different length choices and a density of 50 LEDs per metre, more units can be comfortably set-up for creative accent and linear lighting design.

LINEAR MODULES



nanoPARADE



BEAM ANGLE REFERENCE

ALL VERSIONS



936 lm (12 CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS











ACCESSORIES



AL4487/3









AL4487/2 IP67 POWER

SUPPLY UNIT 120 W

GRIVEN

CODES

AL4484 nanoPARADE

LENGTH	LED TYPE	OPTION
03 320 mm 06 620 mm 12 1220 mm	RG RGB DW From 2700K to 6500K CW Cold White 6500K	A Active (only for RGB versions) P Passive
	NW Natural White 4000K WW Warm White 3000K	A In and out power and DMX cables and connectors B In and out power and DMX cables
		S Standard fixing L Fixing bracket for 03 F Fixing bracket for 06/12

Unless an RDM control is used, nanoPARADE must always be purchased with one AL2660 WeeZerd 1 to set

TECHNICAL SPECIFICATIONS

Available in three different lengths, nanoPARADE is an IP67 ultra compact linear profile, whose extruded anodized aluminium body hosts high brightness RGB, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. LEDs density: 50/m. Dimensions: 320 mm/620 mm /1220 mm x 20 mm x 50 mm. Available in DMX, automatic and Master-Slave mode, it also features RDM (Remote device management) function. Unless an RDM control is used, nanoPARADE must always be purchased with one AL2660 WeeZerd 1 to set its DMX address. Power supply: 24Vdc. Power consumption: RGB 0.6A/m, 14.4 $\,$ W/m, WHITE: 0.45A/m, 10W/m. An Electrical Class III appliance, it also features integrated electronic thermal protection management. Operating temperature: -10°C to 50°C (14°F to 158°F).







RECESSED APPLICATIONS

These cutting-edge in-ground mounting linear modules of the PARADE L RECESSED series boast an extraordinarily efficient light output and have been conceived to conveniently blend in heterogeneous architectural environments.

The amazing wall washing and wall grazing effects delivered offer homogeneous photometric distribution even on close-up installations and a comprehensive portfolio of powerful and versatile RGBW, pure white, tunable white or, on request, monochrome combinations features full design adaptability. The independent pixel optional version displays eye-catching lighting shows through the dynamic rendering of any graphic pattern or visual animation.

Suitable for applications in pedestrian areas, the MOLED series provides micro-shaped linear solutions for pathways signalling, parks and public spaces enhancement, where the IP67 rating, in a seamless flush-mount, robust and stylish module, guarantees enduring exterior performance.

GRIVEN

ODULE

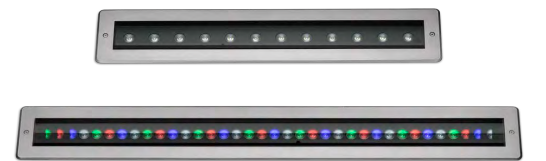
Σ

LINEAR

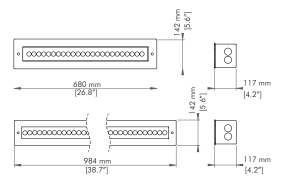


PARADE L-2 L-3 RECESSED

PARADE L-2 and L-3 RECESSED feature superb output and real uniform colour coverage purposely on close-up installations. Their modular, super flux, high luminance and versatile optical configuration delivers perfect wall grazing effects for in-ground applications. The new assortment of premium class RGBW LEDs, now featuring 4000K natural white, offers the widest range of chromatic combinations. Cold white, warm white, tunable white or, on request, single-colour selections, complement a versatile choice of linear solutions. The independent-pixel optional version displays eye-catching lighting shows through the dynamic rendering of any graphic pattern or visual animation. Thanks to the IP67 weather protection, the integrated electronic power supply and the quick plug&play set-up, this newly engineered luminaire series is a cutting-edge solution for comfortable and durable recessed use in pedestrian areas.



PARADE L RECESSED



BEAM ANGLE REFERENCE

RGBW		WHITE LIGHT	
SPOT	7°	SPOT	12°
NARROW	11°	NARROW	15°
MEDIUM	21°	MEDIUM	25°
WIDE	43°	WIDE	48°
EXTRA WIDE	69°	EXTRA WIDE	59°
ELLIPTICAL	9°x41°	ELLIPTICAL	14°x39°
ELLIPTICAL WIDE	20°x38°	ELLIPTICAL WIDE	23°x38°
WALL WASH	13°(5° incline)x37°	WALL WASH	19°(5° incline)x38°

MAX OUTPUT 5670 Im (SP CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS





ACCESSORIES



GRIVEN

CODES

AL5068 PARADE L-2 RECESSED AL5073 PARADE L-3 RECESSED

OPTICS	LED TYPE	CONTROL SYSTEM	CABLE TYPE
SP Spot NA Narrow ME Medium WI Wide EW Extra wide EL Elliptical	RN RGB+W 4000K DW From 2700K to 6500K CW Cold White 6500K NW Natural White 4000K WW Warm White 3000K	R DMX-RDM S Self-addressing D DALI I Independent pixels	C Monocable with connectors M Monocable without connectors

OPTION

P Polar Edition

WL Elliptical Wide WW Wall Wash

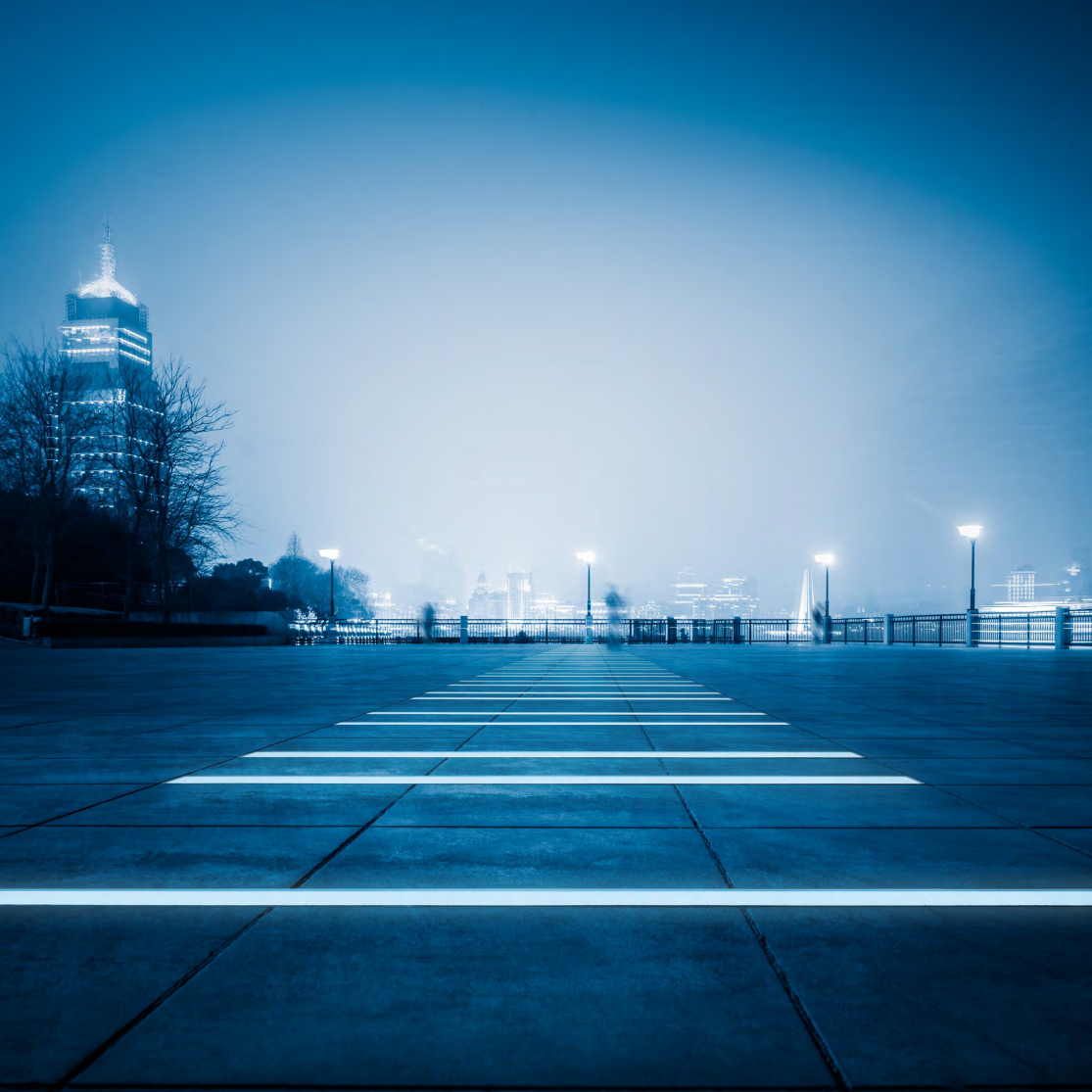
NOTES

One Infrared Remote Control AL1321 must always be purchased for DMX/RDM and independent pixels versions, unless an RDM compatible control is used. More PARADE L Recessed units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

PARADE L-2 and L-3 RECESSED are modular, super flux, high luminance in-ground IP67 linear LED bars, whose extruded aluminium body fitted with stainless steel flange and formwork hosts either 24 or 36 high brightness RGBW or Dynamic White, 12 and 24 Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 680/984 mm x 142 mm x 107 mm. Available in DMX, Automatic and Master-Slave mode, they also feature RFU (Remote Firmware Update) and RDM (Remote Device Management) functions. Self-addressing, DALI or Independent Pixel versions available on request. One Infrared Remote Control AL1321 must always be purchased in order to access DMX addressing, stand-alone operations and DMX channels configurations for DMX/RDM and Independent Pixels versions, unless an RDM compatible control is used. Power supply: standard 100÷277V / 50-60Hz. Power consumption: L-2 RGBW 0.19A @ 230V / 42W max, L-2 W 0.18A @ 230V / 40W max, L-3 RGBW 0.28A @ 230V / 63W max, L-3 W 0.27A @ 230V / 60W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).





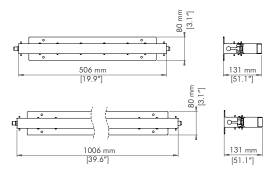
LINEAR MODULES

MOLED 25 50

Suitable for applications in pedestrian areas, the MOLED series provides micro-shaped linear solutions for pathways signalling, parks and public spaces enhancement, where the IP67 rating, in a seamless flush-mount, robust and stylish module, guarantees enduring exterior performance. Combinations of multiple MOLED 25 or 50 modules, available with an RGB multichip, white, tunable white or, on request, monochrome versions, can be comfortably set-up with invariable pixel pitch for a uniform visual pattern layout also with angle installations.

MOLED 25 50





PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS



ACCESSORIES



AL2012 1 m CONNECTION CABLE

AL2015 2 m CONNECTION CABLE
AL2017 3 m CONNECTION CABLE

AL2055 5 m CONNECTION CABLE AL2019 10 m CONNECTION CABLE

CODES

AL4369 MOLED 25 AL4370 MOLED 50

OPTICS

LED TYPE

CONTROL SYSTEM

GO Opaline glass

RG RGB

DW From 2700K to 6500K

CW Cold White 6500K

NW Natural White 4000K

CONTROL SYSTEM

R DMX-RDM

S Self-addressing

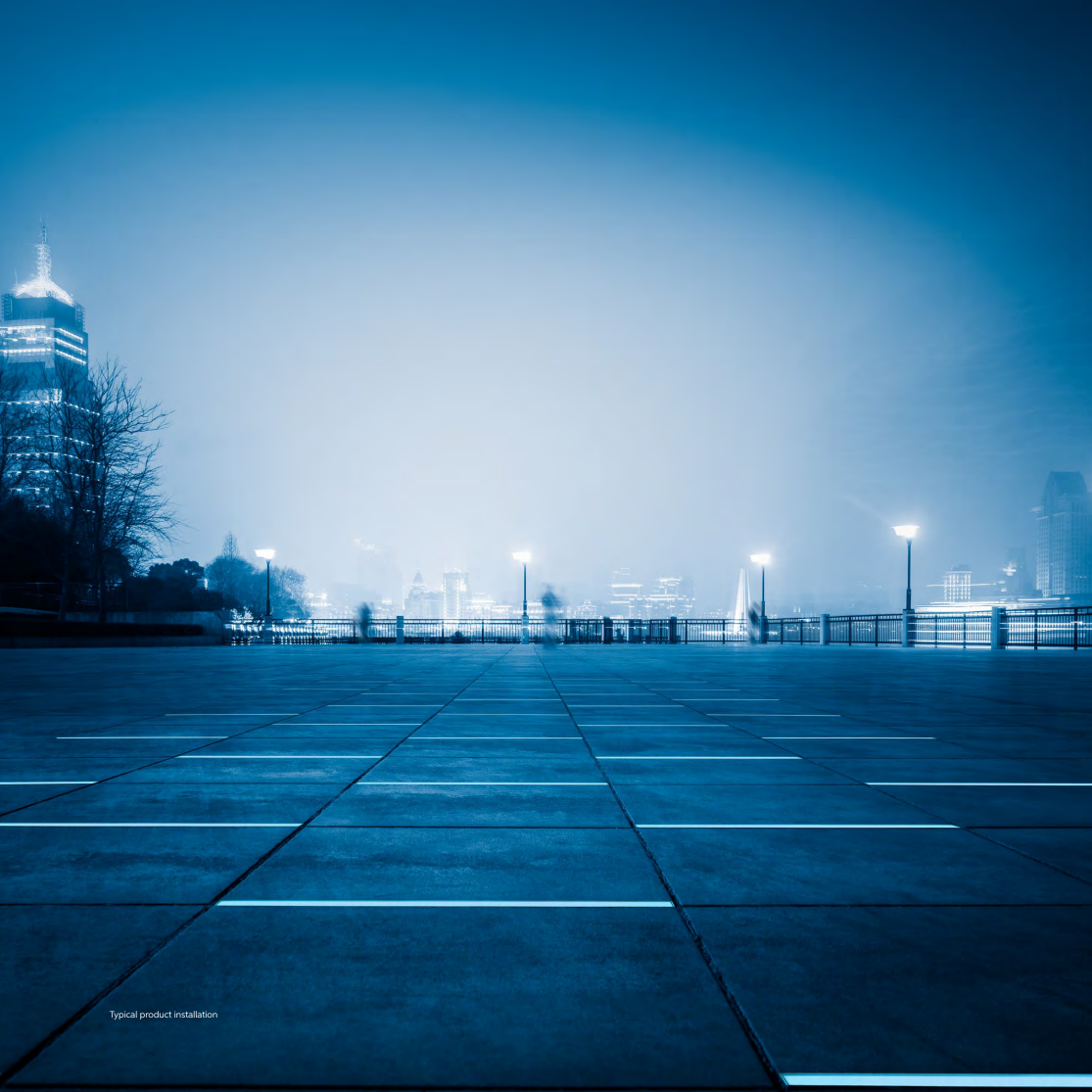
WW Warm White 3000K

NOTE

One Weezerd 1 AL2660 must always be purchased for DMX-RDM version, unless an RDM compatible control is used. More MOLED units can be controlled with one AL2660.

TECHNICAL SPECIFICATIONS

MOLED 25 and 50 are in-ground LED profiles, whose IP67 AISI 316L stainless steel housing hosts either 50 or 100 high brightness RGB, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 506/1006 mm x 80 mm x131 mm. Available in DMX mode, they also feature RFU (Remote firmware update) and RDM (Remote device management) functions. Self-addressing control available on request. One Weezerd 1 AL2660 must always be purchased in order to access DMX addressing and channels configuration for DMX/RDM versions, unless an RDM compatible control is used. Power supply: 48Vdc. Power Consumption: 18 W/m. Power chain max: 16 MOLED 25 with 240W power supply (AL4450). 8 MOLED 50 with 240W power supply (AL4450). An Electrical Class III appliance, it also features integrated electronic thermal protection management. Operating temperature: -40°C to 50°C (-40°F to 122°F).







RECESSED APPLICATIONS

ROUND SHAPED FIXTURE

Dynamically blending with many different architectural environments, these cutting-edge in-ground mounting round shaped uplighters boast an extraordinarily functional light output. This portfolio of efficient colour changing solutions features alternatively white or monochrome LEDs versions for full design adaptability. The new combination of premium class RGBW LEDs, featuring 4000K natural white, delivers the widest range of warm white shades and pastel tones assortment. Flexible planning is further enhanced by a wide choice of high build design optics making the range ideal for spot lighting and wall washing with uniform colour coverage purposely on close-up installations. With a 2000 Kg deadweight capacity featured by almost all the fittings, this series is suitable for recessed applications even in vehicular areas. The IP67 rating guarantees robust and enduring exterior installation.



DUNEMC

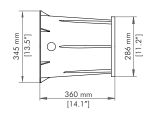
ECESSED APPLICATIONS

Fitted with powerful multichip LEDs and featuring a smart beam angle orientation adjustment, **DUNE MC** is an IP67 highly performing LED fixture ideal for spot lighting and wall washing effects in exterior recessed applications. The 2000 Kg deadweight load capacity makes it suitable for in-ground applications even in vehicular areas.



DUNEMC





+/- 10° TILT

BEAM ANGLE REFERENCE

 SPOT
 7°

 NARROW
 10°

 MEDIUM
 23°

 WIDE
 35°



1395 lm (SP DW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS







ACCESSORIES





GRIVEN

CODES

AL5242 DUNE MC

 OPTICS
 LED TYPE
 OPTION

 SP Spot
 RN RGB+W 4000K
 PE Polar Edition

 NA Narrow
 DW From 3000K to 6500K

 ME Medium
 WI Wide

NOTES

Unless an RDM compatible control is used, DUNE MC must always be purchased with AL1321 Infrared Remote Control. More DUNE MC units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

DUNE MC is an IP67 in-ground luminaire, whose die cast aluminium body fitted with AISI 316L stainless steel flange hosts 6 high brightness RGBW or Dynamic White multichip power LEDs. Dimensions: \emptyset 286/345 mm x 360 mm depth. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update) and RDM (Remote device management) functions. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more DUNE MC units in order to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard $100 \div 277V / 50-60$ Hz. Power consumption: 0.4A @ 230V / 45W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. A 2000 Kg deadweight load capacity makes it suitable for ground mounting applications even in vehicular areas. Beam angle orientation adjustment of +/- 10° (TILT). The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40° C to 50° C (-40° F to 122° F).





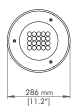
DUNEMK2

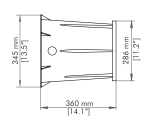
With its IP67 rating and beam angle orientation adjustment, **DUNE MK2** is a highly performing LED light fixture specifically designed for exterior recessed applications. The 2000 Kg deadweight load capacity makes it suitable for ground mounting applications even in vehicular areas.



DUNEMK2







+/- 10° TILT

BEAM ANGLE REFERENCE

RGBW		WHITE LIGHT	
SPOT	7°	SPOT	12°
NARROW	12°	NARROW	15°
MEDIUM	21°	MEDIUM	25°
WIDE	43°	WIDE	47°
EXTRA WIDE	66°	EXTRA WIDE	61°
ELLIPTICAL	11°x40°	ELLIPTICAL	14°x39°
ELLIPTICAL WIDE	20°x40°	ELLIPTICAL WIDE	23°x37°



PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS





ACCESSORIES



AL8203 ANTIGLARE
(only for white light versions)

CODES

AL4850 DUNE MK2

OPTICS	LED TYPE
SP Spot	RN RGB+W 4000K
NA Narrow	DW From 2700K to 6500K
ME Medium	CW Cold White 6500K
WI Wide	NW Natural White 4000K
EW Extra wide	WW Warm White 3000K
EL Elliptical WL Elliptical Wide	

NOTES

Unless an RDM compatible control is used, DUNE MK2 must always be purchased with AL1321 Infrared Remote Control. More DUNE MK2 units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

DUNE MK2 is an IP67 in-ground luminaire, whose die cast aluminium body fitted with AISI 316L stainless steel flange hosts 20 high brightness RGBW, Dynamic white, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: Ø 286/345 mm x 360 mm depth. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update) and RDM (Remote device management) functions. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more DUNE MK2 units in order to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 0.27A @ 230V / 29W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. A 2000 Kg deadweight load capacity makes it suitable for ground mounting applications even in vehicular areas. Beam angle orientation adjustment of +/- 10° (TILT). Operating temperature: -40°C to 50°C (-40°F to 122°F).



IRELAND_The Family Sculpture, Duleek



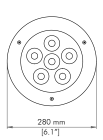
RUBYMCR

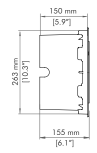
Featuring shallow recessed depth for a comfortable in-ground installation, **RUBY MC R** is a highly performing uplighter, fitted with powerful multichip LEDs, specifically designed for exterior recessed applications. This compact IP67 rated light fitting features a 2000 Kg deadweight load capacity that makes it suitable for ground mounting applications even in vehicular areas.



RUBY MCR







BEAM ANGLE REFERENCE

 SPOT
 7°

 NARROW
 10°

 MEDIUM
 23°

 WIDE
 34°



MAX OUTPUT 1767 lm (SP DW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS







ACCESSORIES



AL1321 INFRARED



AL8203 ANTIGLARE (only for white light versions

CODES

AL5248 RUBY MC R

OPTICS	LED TYPE	OPTION
SP Spot	RN RGB+W 4000K	PE Polar Edition
NA Narrow	DW From 3000K to 6500K	
ME Medium		
WI Wide		

NOTE:

Unless an RDM compatible control is used, RUBY MC R must always be purchased with AL1321 Infrared Remote Control. More RUBY MC R units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

RUBY MC R is an IP67 in-ground luminaire, whose die cast aluminium body fitted with AISI 316L stainless steel flange hosts 6 high brightness RGBW or Dynamic White multichip power LEDs. Dimensions: Ø 280/263 mm x 155/150 mm depth. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update) and RDM (Remote device management) functions. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more RUBY MC R units in order to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 0.26A @ 230V / 58W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. A 2000 Kg deadweight load capacity makes it suitable for ground mounting applications even in vehicular areas. The Polar Edition, fitted with an integrated de-icing system with electrically heated glass, is available on request. Operating temperature: -40°C to 50°C (-40°F to 122°F).



CATFISH AND THE BOTTLEMEN SEPT 29

11111111111111111111111111111111111

RUBY R

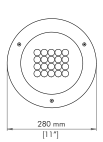
ECESSED APPLICATIONS

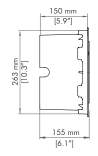
Specifically designed for exterior recessed applications, **RUBY R** is a highly performing LED fixture featuring shallow recessed depth for a comfortable in-ground installation. A 2000 Kg deadweight load capacity makes this compact IP67 rated unit suitable for ground mounting applications even in vehicular areas.



RUBYR







BEAM ANGLE REFERENCE

RGBW		WHITE LIGHT	
SPOT	7°	SPOT	12°
NARROW	11°	NARROW	15°
MEDIUM	21°	MEDIUM	25°
WIDE	43°	WIDE	47°
EXTRA WIDE	69°	EXTRA WIDE	61°
ELLIPTICAL	9°x41°	ELLIPTICAL	14°x39°
ELLIPTICAL WIDE	20°x38°	ELLIPTICAL WIDE	23°x37°
WALL WASH	14°(16° incline)x37°	WALL WASH	$24^{\circ}(16^{\circ} \text{ incline})x63^{\circ}$



PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS





ACCESSORIES





AL8203 ANTIGLARE (only for white light version

CODES

AL4992 RUBY R

OP	TICS	LED	TYPE
	Spot	RN	RGB+W 4000K
NΑ	Narrow	DW	From 2700K to 6500K
ME	Medium	CW	Cold White 6500K
WI	Wide	NW	Natural White 4000K
EW	Extra wide	WW	Warm White 3000K
EL	Elliptical		
WL	Elliptical Wide		
WW	Wall Wash		

NOTES

Unless an RDM compatible control is used, RUBY R must always be purchased with AL1321 Infrared Remote Control. More RUBY R units can be controlled with one AL1321.

TECHNICAL SPECIFICATIONS

RUBY R is an IP67 in-ground luminaire, whose die cast aluminium body fitted with AISI 316L stainless steel flange hosts 20 high brightness RGBW, Dynamic white, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: Ø 280/263 mm x 155/150 mm depth. Available in DMX, automatic and Master-Slave mode, it also features RFU (Remote firmware update) and RDM (Remote device management) functions. Unless an RDM compatible control is used, one Infrared Remote Control AL1321 must always be purchased for one or more RUBY R units in order to access DMX addressing, stand-alone operations and DMX channels configurations. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 0.17A @ 230V / 36W max. An Electrical Class I appliance, it also features self-resetting fuse protection as well as integrated electronic thermal protection management. A 2000 Kg deadweight load capacity makes it suitable for ground mounting applications even in vehicular areas. Operating temperature: -40°C to 50°C (-40°F to 122°F).

BASTILLE SEPT 21



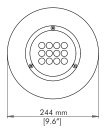
SATHURNO

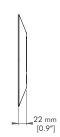
An ultra compact light fitting for spot lighting and wall grazing effects, **SATHURNO** is a highly performing LED uplighter specifically designed for exterior applications in areas where in-ground installation is not possible or required. Suitable for pedestrian areas, its thin, yet robust chassis allows a comfortable ground positioning.



SATHURNO







BEAM ANGLE REFERENCE

NARROW MEDIUM 27° WIDE 51° EXTRA WIDE 55° 34°x11° ELLIPTICAL

30°x51°

ELLIPTICAL WIDE 35° (13° incline) x 106° WALL WASH



MAX OUTPUT 1512 lm (NA CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS







ACCESSORIES



AL4322 IP65 DMX LED DRIVER



AL4380 IP20 DMX-DALI CONVERTER





CODES

AL4320 SATHURNO

OPTICS	LED TYPE	FINISH
NA Narrow ME Medium WI Wide EW Extra wide EL Elliptical WL Elliptical Wide WW Wall Wash	RN RGB+W 4000K DW From 2700K to 6500K CW Cold White 6500K NW Natural White 4000K WW Warm White 3000K	W White RAL 9003 G GRIVEN Grey A Anthracite RAL 7016 B Black RAL 9005

TECHNICAL SPECIFICATIONS

SATHURNO is an IP67 surface mount luminaire, whose die cast aluminium body hosts 12 high brightness RGBW, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: Ø 244 mm x 22 mm. Available in DMX, automatic and Master-Slave mode, it also features RDM (Remote device management) function. Power supply: RGBW versions: separate LED driver powering up to 3 units (IP65 AL4322 100÷277V – 50-60 Hz or IP20 AL4326 24Vdc). Monochrome versions : separate LED driver powering up to 1 unit (AL4324 100÷277V - 50-60 Hz). Power consumption: 21W max. Electrical Class III. A 500 Kg deadweight load capacity makes it suitable for ground mounting applications in pedestrian areas. 10m power supply cable included. Operating temperature: -40°C to 50°C (-40°F to 122°F).

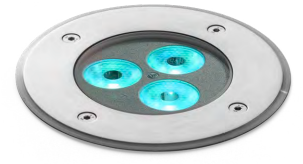




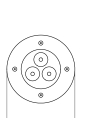
MICRO-DUNE MC/MK2W

Recently upgraded with high brightness RGBW or tunable white multichip LEDs, MICRO-DUNE MC is a super compact IP67 rated uplighter specifically engineered for exterior recessed use also in vehicular areas. Delivering a distinctive light output for directive application or decorative lighting patterns creation, it harmoniously blends with the surrounding architectural environment providing discreetly essential solutions. An on-off version, MICRO-DUNE MK2 W is available in both cold and warm white light to meet any design specification. A 3000 Kg deadweight load capacity makes it suitable for ground mounting applications even in vehicular areas.

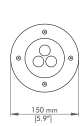


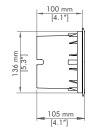


MICRO-DUNE MC/MK2 W









BEAM ANGLE REFERENCE

14° NARROW MEDIUM 28° WIDE 40° WHITE LIGHT SPOT

12° NARROW 15° **MEDIUM** 25° 47° WIDF 61° EXTRA WIDE

14°x39°

23°x37°

ELLIPTICAL ELLIPTICAL WIDE



(SP CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS







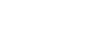


























ACCESSORIES





DRIVER (only for RGBW versions)





AL8261 ANTIGLARE

GRIVEND

CODES

AL5243 MICRO-DUNE MC

OPTICS LED TYPE

RN RGB+W 4000K NA Narrow ME Medium DW From 2700K to 6500K

WI Wide

AL5244 MICRO-DUNE MK2 W

OPTICS LED TYPE

SP Spot CW Cold White 6500K NW Natural White 4000K NA Narrow MF Medium WW Warm White 3000K WI Wide EW Extra wide

EL Elliptical

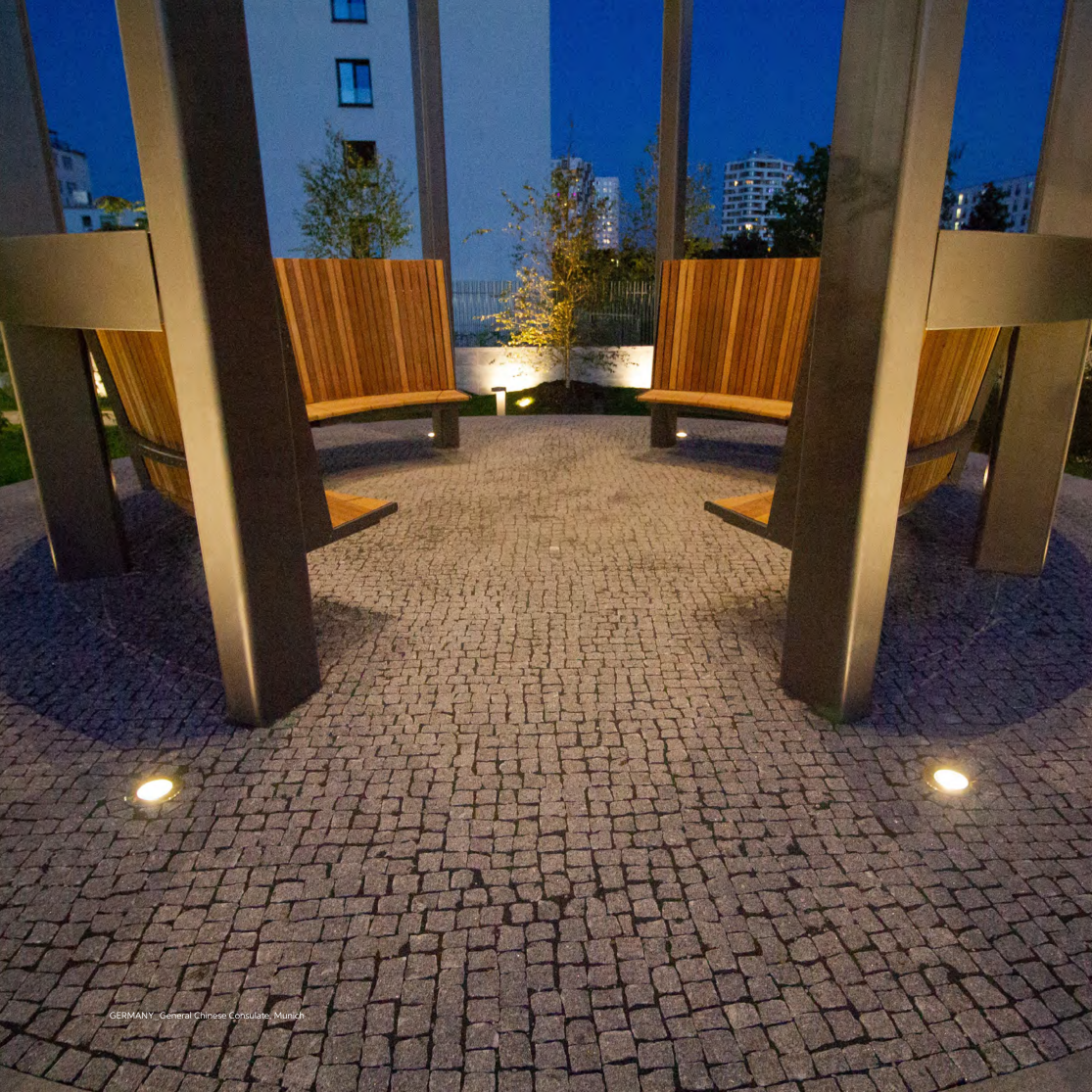
WL Elliptical Wide

Unless an RDM control is used, MICRO-DUNE MC must always be purchased with one AL2660 WeeZerd 1 to set its DMX address. The RGBW and DW versions require an external power supply unit. The white version is fitted with integrated power supply unit and does not feature DMX options.

TECHNICAL SPECIFICATIONS

MICRO-DUNE MC is an IP67 ultra compact recessed uplighter, whose die cast aluminium case fitted with stainless steel flange hosts 3 high brightness RGBW or tunable white multichip power LEDs. Dimensions: Ø 150/136 mm x 105/100 mm depth. Available in remote DMX mode, it also features RFU (Remote firmware update) and RDM (Remote device management) functions. Power supply: 48V DC. Power consumption: 13.5W. An Electrical Class III appliance, it works with an IP67 separate electronic driver featuring self-resetting fuse protection, powering up to 12 units.. Integrated electronic thermal control management. A 3000 Kg deadweight load capacity makes it suitable for ground mounting applications even in vehicular areas. Operating temperature: -40°C to 40°C (-40°F to 104°F).

MICRO-DUNE MK2 W is an IP67 ultra compact recessed uplighter whose die cast aluminium case fitted with stainless steel flange hosts 3 high brightness Cold White, Natural White or Warm White power LEDs. Dimensions: Ø 150/136 mm x 105/100 mm depth. Power supply: 100÷277V / 50-60Hz. Power consumption: 6.9W per unit. An Electrical Class I appliance, it features an in-built power supply. A 3000 Kg deadweight load capacity makes it suitable for ground mounting applications even in vehicular areas. Operating temperature: -20°C to 40°C (-4°F to 104°F).



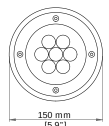


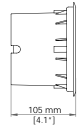
MICRO-DUNEXQ

MICRO-DUNE XQ is a super compact in-ground uplighter fitted with seven highly performing white LEDs coupled with ultra spot lenses for an extremely narrow light beam. Its extraordinary luminous efficacy allows to enhance architectural details, such as columns or vertical shafts of large dimensions, with flawless wall grazing effects. MICRO-DUNE XQ is available in cold, natural and warm white light versions, as well as in monochrome releases on request, to meet any design specification. Featuring an IP67 weather protection rating and a 3000 kg deadweight load capacity, MICRO-DUNE XQ is suitable for ground mounting applications even in vehicular areas.



MICRO-DUNE





BEAM ANGLE REFERENCE

ULTRA SPOT



(US CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS

















ACCESSORIES



(only for monochrome versions)

GRIVEN

CODES

AL5219 MICRO-DUNE XQ

OPTICS LED TYPE

US Ultra spot CW Cold White 6500K

NW Natural White 4000K

WW Warm White 3000K

TECHNICAL SPECIFICATIONS

MICRO-DUNE XQ is an IP67 ultra compact recessed uplighter, whose die cast aluminium body fitted with stainless steel flange hosts 7 high brightness Cold White, Natural White or Warm White power LEDs. Monochrome LEDs on request. Dimensions: Ø 150/136 mm x 105/100 mm depth. Power supply: 100÷277V / 50-60Hz. Power consumption: 0.06A @ 230VAC / 13.4W per unit. An Electrical Class I appliance, it features an in-built power supply. A 3000 Kg deadweight load capacity makes it suitable for ground mounting applications even in vehicular areas. Operating temperature: -20°C to 40°C (-4°F to 104°F).

RUSSIA_Oil Fountain, Surgut



ATHOMO

Z 0

CA

ЬР

D A

ш

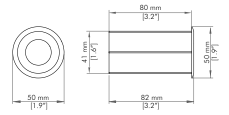
CES

ATHOMO is a recessed walk-on LED uplighter for exterior and interior use delivering a distinctive light output for directive application or decorative lighting patterns creation. Available in IP67 and IP68 versions featuring stainless steel flange and scratch-resistant glass, this discreetly essential solution enhances durable dynamic interaction with the surrounding architectural environment and functional orientation signalling.



ATHOMO

GRIVEN



BEAM ANGLE REFERENCE

 RGB
 WHITE

 MEDIUM
 21°
 NARROW
 7°

 WIDE
 48°
 MEDIUM
 15°

 WIDE
 33°



119 lm (NA CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS







ACCESSORIES

FOR RGB VERSIONS



AL2882 IP20 RGB DMX POWER SUPPLY SIZE 225x60x36mm - 36W

FOR WHITE LIGHT VERSIONS







AL2705 IP20 CONSTANT CURRENT POWER SUPPLY - SIZE 74x35x21mm - 6W



AL2704 IP20 CONSTANT CURRENT POWER SUPPLY - SIZE 165x40x25mm - 20W

CODES

AL2942 ATHOMO RGB (IP67) AL2946 ATHOMO RGB (IP68)

OPTICS LED TYPE

ME Medium RG RGB

WI Wide

AL2940 ATHOMO W (IP67) AL2944 ATHOMO W (IP68)

OPTICS LED TYPE

NA Narrow CW Cold White 6500K
ME Medium NW Natural White 4000K
WI Wide WW Warm White 3000K

TECHNICAL SPECIFICATIONS

ATHOMO is a recessed walk-on LED uplighter, whose aluminium case and AISI 316L stainless steel flange (IP67) or AISI 316L stainless steel case and flange (IP68 -1m) hosts 1 high brightness RGB multichip, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 50/41 mm x 82/80 mm depth. RGB: 350mA / 3.6W. Separate 350mA DMX power supply powering up to 8 units 36W 100÷277V (AL2882). WHITE LIGHT: 500mA / 1.7W. Separate 500mA constant current power supply (2÷3 units) 6W 100÷277V (AL2705). Separate 500mA constant current power supply (4÷11 units) 20W 220÷240VAC (AL2704). Separate 500mA constant current power supply (4÷44 units) 24W 220÷240VAC dimmable 0÷10V or by button (AL2703). Electrical Class III. Operating temperature: -20°C to 40°C (-4°F to 104°F).







MULTIMEDIA PIXEL LIGHTING

Engineered for multimedia pixel applications, these RGBW, RGB, white light or, on request, monochrome fixtures offer a broad choice of versatile solutions for the creation of dynamic, life inspirational visual concepts.

A comprehensive range of fully weatherised single spot units and modular linear profiles feature self-addressing assignment and instant, independent control over each pixel.

Such technologically advanced products, with terrific application flexibility for both surface mount and recessed use, can screen low-resolution video files or graphic patterns, utterly transforming architectural spaces and, when combined with other media, generating a brand new interactive entertainment.



GRAPH-i-CELL

Fitted with a dome shaped opaline diffuser for a sharp image rendition and an optimal peripheral visibility, this high brightness single pixel fixture can be easily assembled with other units of its kind to screen low-resolution video files and graphic patterns. **GRAPH-i-CELL** can be integrated with the existing architecture while shaping a brand new outstanding ambience.



GRIVEND

GHTIN

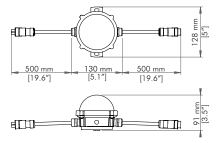
 \times

 \triangleleft

LTIM

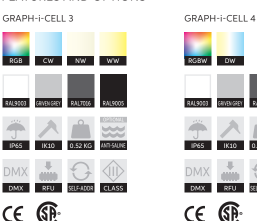
GRAPH-i-CELL

GRIVEN □



PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS



ACCESSORIES



CODES

ODTICS

AL4505 GRAPH-i-CELL 3

OFTICS	LEDTIFE	LIMISH
DO Opaline dome	RG RGB	W White RAL 9003
	CW Cold White 6500K	G GRIVEN Grey
	NW Natural White 4000K	A Anthracite RAL 7016
	WW Warm White 3000K	B Black RAL 9005

EINIICH

LED TVDE

AL4506 GRAPH-i-CELL 4

OPTICS	LED TYPE	FINISH
DO Opaline dome	RN RGB+W 4000K DW From 2700K to 6500K	W White RAL 9003 G GRIVEN Grey A Anthracite RAL 7016 B Black RAL 9005

TECHNICAL SPECIFICATIONS

GRAPH-i-CELL 3 is an IP65 high brightness single pixel fixture, whose aluminium and opaline polymer body hosts either 6 RGB, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. GRAPH-i-CELL 4 is an IP65 high brightness single pixel fixture, whose aluminium and opaline polymer body hosts either 4 RGBW or Dynamic White power LEDs. Dimensions: 130 mm x 128 mm x 91 mm. Available in DMX remote control mode, it also features RFU (Remote firmware update) function. Self-addressing feature for digital data assignment with signal regeneration. 20 modules per line maximum. Luminance: 11200 cd/m2. Pixel pitch: 130 mm (minimum). Resolution: 49 pixel/m2 (maximum). Separate IP65 electronic driver box (AL4405/02 for max. 20 units) 100÷277V / 50-60 Hz. LED module 48V DC. Power consumption: 13W maximum (1 module full RGB/RGBW). Electrical class: III. Operating temperature: -30°C to 40°C (-22°F to 104°F).





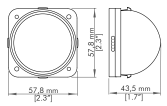
GRAPH-i-DOT

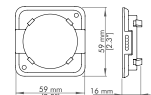
GRAPH-i-DOT is a highly performing compact module fitted with six multichip LEDs for ultra-luminous display of low-resolution video files and graphic patterns for an endless creation of dynamic visual concepts. Featuring pixel pitch adjustment and outdoor rated configuration, even for underwater applications in its flat lens version, **GRAPH-i-DOT** is also available with alternative opaline dome to enable maximum installation adaptability and design flexibility.



GRAPH-i-DOT







FEATURES AND OPTIONS





ACCESSORIES















CODES

AL4700 GRAPH-i-DOT

OPTICS LED TYPE

FL Flat clear diffuser RG RGB

DW From 2700K to 6500K DO Opaline dome

CW Cold White 6500K NW Natural White 4000K WW Warm White 3000K

NOTES

GRAPH-i-DOT must always be purchased with AL4707 Address setting DMX driver to set the DMX address. More GRAPH-i-DOT units can be addressed with one AL4707.

TECHNICAL SPECIFICATIONS

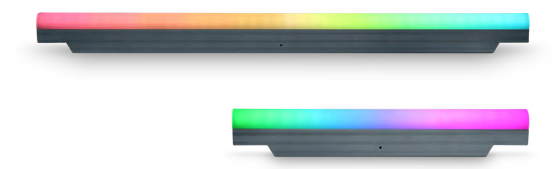
GRAPH-i-DOT is an ultra compact single pixel fixture module (IP68 FL version, IP65 DO version), whose transparent plastic body hosts 6 mid-power RGB, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Available with flat clear diffuser or opaline dome. Dimensions: 59 mm x 16 mm x 59 mm, 57.8 mm x 43.5 mm x 57.8 mm (with dome). Available in DMX remote control mode. GRAPH-i-DOT must always be purchased with AL4707 Address setting DMX driver to set the DMX address. More GRAPH-i-DOT units can be addressed with one AL4707. IP65 separate electronic driver. Power supply: Electronic driver 100÷277V / 50-60Hz LED module 24V DC. Power consumption: 1.44 W (max intensity). Electrical class: III. Operating temperature: -40°C to 50°C (-40°F to 122°F).



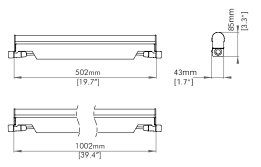


GRAPH-i-LINE

GRAPH-i-LINE 20 and 40 enable an endless layout of patterns and graphics for a rich and dynamic vibrant display. The variable adjustment of the pixel pitch resolution, enhanced by a choice of either a clear or an opaline diffuser for a peripheral or direct view selection, offers boundless design creativity. IK10 impact protection, IP66 ingress protection, RGBW, RGB, white, and, on request, monochrome configuration guarantee supreme design versatility.



GRAPH-i-LINE



PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS



ACCESSORIES



GRIVEN

CODES

AL5048 GRAPH-i-LINE 20 AL5049 GRAPH-i-LINE 40

OPTICS	LED TYPE	FINISH
DO Opaline diffuser	RN RGB+W 4000K	W White RAL 9003
DC Clear diffuser	RG RGB	G GRIVEN Grey
	CW Cold White 6500K	A Anthracite RAL 7016
	NW Natural White 4000K	B Black RAL 9005
	W/W/ Warm White 3000K	

TECHNICAL SPECIFICATIONS

GRAPH-i-LINE is an IP66 high impact multi pixel led bar, whose polycarbonate body fitted with a PC opaline or transparent tube with UV protection hosts 20 or 40 high brightness, independent, RGBW, RGB, Cold White, Natural White, Warm White, and, on request, monochrome LEDs. Dimensions: 502/1002 mm x 45 mm x 85 mm. Available in DMX remote control mode, it features Remote firmware update (RFU). Self-addressing feature for digital data assignment with signal regeneration. Pixel pitch: 25x40 mm (minimum). Resolution: 1600 pixel / m2 (maximum). Power supply: 48Vdc. Power consumption: 18W/m. Power chain max: 32 Graph-i-Line 20 with 320W power supply (AL4405 02). 16 Graph-i-Line 40 with 320W power supply (AL4405 02). Electrical class: III. Operating temperature: -40°C to 50°C (-40°F to 122°F).





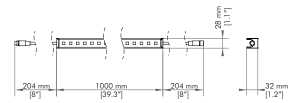
GRAPH-i-PIX

Featuring an independent 8-pixel configuration, **GRAPH-i-PIX** is capable of reproducing almost any graphic visual concept on large scale façades, where more modules can comfortably be set up for a uniform visual pattern layout. Striking direct-view advanced lighting solutions, coupled with the ultraslim profile and the high-end ingress protection rating, **GRAPH-i-PIX** stands out for its functionality to blend with the existing architectural environment and meet the most challenging project prerequisites. By incorporating extraordinary pixel mapping features, with **GRAPH-i-PIX** designers will sculpt 3D elements and abstract imagery without creative limitations and solid artistic impact.

MULTIMEDIA PIXEL LIGHTING



GRAPH-i-PIX



PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS













ACCESSORIES



AL5229 C IP67 START LINE BOX



AL5229 START LINE CABLE



AL5250 ADDRESS SETTING DMX DRIVER

AL8277





GRIVEN

CODES

AL5220 GRAPH-i-PIX

OPTICS LED TYPE GO Opaline glass RG RGB GC Clear glass

GRAPH-i-PIX must always be purchased with AL5250 Address setting DMX driver to set the DMX address. More GRAPH-i-PIX units can be addressed with one AL5250.

TECHNICAL SPECIFICATIONS

GRAPH-i-PIX is an IP66 ultra-slim, multi-pixel, LED linear module, whose aluminium body fitted either with with opaline or transparent diffuser hosts 48 RGB LEDs. It features an independent 8-pixel configuration per metre, whereas each pixel is made up of 6 LEDs. Dimensions: 1000 mm x 28 mm x 32 mm. Available in DMX remote control mode. Pixel pitch (6 LEDs): 125 mm (minimum). Resolution: 280 pixels/m2 (maximum). Luminance: 277778 cd/m2. 110° optics distribution. Power supply: 24Vdc. Power consumption: 12W/m. 21 units max. per line. Electrical class: III. Operating temperature: -20°C to 50°C (-4°F to 122°F).



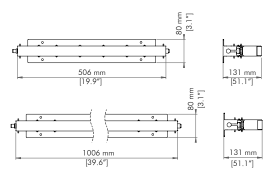


MULTIMEDIA PIXEL LIGHTING

MOLED GRAPHIC

MOLED GRAPHIC is a high impact linear profile for decorative and signalling in-ground use outdoors and indoors. Available either with 20 or 40 independent RGBW, RGB, white, and, on request, monochrome LEDs, MOLED GRAPHIC can enable an endless layout of patterns and graphics displays. Featuring extremely compact size, lightweight manageability, MOLED GRAPHIC is equipped with 19 mm thick tempered glass and AISI 316L stainless steel housing. This high-build standard housing is further strengthened by a special micro shot-peening treatment to make the light line homogeneous and the surface shock-resistant.

MOLED **GRAPHIC**



FEATURES AND OPTIONS





ACCESSORIES





AL4454 FORMWORK END CAP









AL2012 1 m CONNECTION CABLE AL2015 2 m CONNECTION CABLE AL2017 3 m CONNECTION CABLE AL2055 5 m CONNECTION CABLE Al 2019 10 m CONNECTION CABLE

GRIVEN

CODES

AL4367 MOLED GRAPHIC 20 AL4368 MOLED GRAPHIC 40

OPTICS

LED TYPE

GO Opaline glass

RN RGB+W 4000K

RG RGB

CW Cold White 6500K NW Natural White 4000K WW Warm White 3000K

TECHNICAL SPECIFICATIONS

MOLED GRAPHIC is an IP67 high impact LED linear profile for in-ground use outdoors and indoors, whose stainless steel housing and formwork hosts 20 or 40 high brightness independent RGBW, RGB, Cold White, Natural White, Warm White, and, on request, monochrome LEDs. Available in DMX remote control mode, it features Remote firmware update (RFU) and RDM (Remote device management). Self-addressing feature for digital data assignment with signal regeneration. Dimensions: 1000 mm x 28 mm x 32 mm. Power supply: 48V DC. Power consumption: 18W/m. Power chain max: 16 Moled Graphic 20 with 240W power supply (AL4450); 8 Moled Graphic 40 with 240W power supply (AL4450). Electrical class: III. Operating temperature: -40°C to 50°C (-40°F to 122°F).







IMAGE PROJECTION

This series offers multiple solutions to the most demanding application requirements in the global market of display projection. Company logos, promotional campaigns, graphic designs or decorative patterns can be easily projected, with a bright and accurate rendition, onto surfaces of almost any kind in the most diverse permanent outdoor and indoor locations.

Packed with groundbreaking LED technology, a broad choice of assorted light output capabilities and beam angle apertures, besides multiple effects and patterns, these image projectors offer maximum versatility, flexibility and dynamism to the most creative light planning integration.



GOBOLED500

Packed with multiple effects, patterns and a motorized zoom, **GOBOLED 500** offers broad creative design integration for permanent exterior installations. Fitted with one high power LED, this cutting edge image projector delivers a bright and accurate rendition of graphic designs, logos and animations in outdoor and indoor locations.



GRIVEN

Z 0

EC

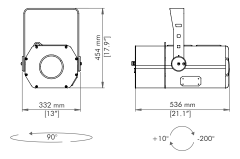
R 0

Ō

 $\forall \quad \boxtimes$

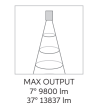
GOBOLED500

GRIVEND



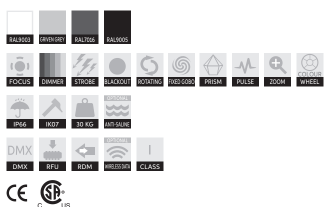
BEAM ANGLE REFERENCE

ZOOM 7°÷37°



PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS



ACCESSORIES



CODES

AL5170 GOBOLED 500

FINISH

- W White RAL 9003
- G GRIVEN Grey
- A Anthracite RAL 7016
- B Black RAL 9005

TECHNICAL SPECIFICATIONS

GOBOLED 500 is an IP66 image projector, whose aluminium body, fitted with an adjustable mounting yoke, hosts 1 high brightness 6500K power LED. Dimensions: 332 mm x 536 mm x 454 mm. Available in DMX, automatic and Master-Slave mode, it also features linear 0-100% dimmer, RFU (Remote firmware update), and RDM (Remote device management) functions. Additional features: 14 DMX channels; strobe function (27.7 FPS max); electronic blackout; motorized focus; 7°-37° motorized zoom; 7 interchangeable rotating gobos wheel (Ø 27/22 mm); 16 bit indexing; 4 fixed gobos plus animation effect wheel; 8 colours + white wheel; 2 prisms with variable rotation (8 facets and 3D effect); pulse effect. Power supply: standard 100÷277V / 50-60Hz. Power consumption: 1A @ 230V / 450W. An Electrical Class I appliance, it features integrated electronic thermal protection management. Operating temperature: -30°C to 50°C (-22°F to 122°F).





GOBOLED80D

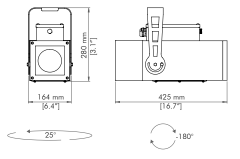
Projecting a bright and accurate rendition of graphic designs, logos and patterns in outdoor and indoor locations with the help of a dichroic or metal gobo, the versatile image projector **GOBOLED 80 D**, fitted with a single powerful LED, provides maximum creativity, dynamism and flexibility for the most demanding design and application requirements.



GRIVEN

GOBOLED80D





BEAM ANGLE REFERENCE

PROJECTION ANGLE 20° ÷ 32°



PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS





ACCESSORIES



CODES

AL2502 GOBOLED 80 D

FINISH

- W White RAL 9003
- G GRIVEN Grey
- A Anthracite RAL 7016
- B Black RAL 9005

TECHNICAL SPECIFICATIONS

GOBOLED 80 D is an IP65 image projector, whose aluminium body, fitted with an adjustable mounting yoke, hosts 1 high brightness 6500K power LED. Dimensions: 164 mm x 425 mm x 280 mm. Features: DMX, automatic and Master-Slave mode; manual adjustment of focus and linear zoom (20° \div 32°); linear 0-100% dimmer function; strobe function (25 FPS max); electronic blackout; one rotating gobo slot hosts either metal or glass gobos (ø ext. 53.3 - ø int. 40 mm); one dichroic filter can also be used in combination with a metal gobo. Power supply: $100\div277V$ / 50-60Hz. Power consumption: 100W max. Electrical Class I. Operating temperature: -20° C to 40° C (-4° F to 104° F).







WATER FEATURES LIGHTING

Specifically designed for water features use, these avantgarde LED light fittings perfectly fulfill the latest market
demand with capturing performances. With Full Dry IP68
rating and AISI 316L stainless steel housings, these submerged
fixtures are the ideal choice for trustworthy and durable
installation in fountains, waterfalls, reflecting pools and for
many other underwater applications, even in chlorine water
and marine environment. Available in colour changing, white
and, on request, monochromatic LEDs configurations, these
products combine extraordinary luminous efficiency with a
vast optics selection for the most versatile design solutions,
assured also by the different wattage, compactness and
weight featured by the various models.



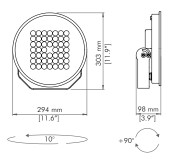
MAXIWATERLED

Providing an astonishingly performing light output, MAXI WATERLED is capable of enhancing wide scale underwater applications. With its AISI 316L stainless steel housing, it relies upon an IP68 protection rating and is the ideal choice for a huge variety of submerged installations even in chlorine water and marine environment. The new combination of premium class RGBW LEDs, featuring 4000K natural white, delivers the widest range of warm white shades and pastel tones assortment.



GRIVEN

MAXI WATERLED



BEAM ANGLE REFERENCE

RGBW		WHITE LIGHT	
SPOT	7°	SPOT	12°
NARROW	11°	NARROW	15°
MEDIUM	20°	MEDIUM	25°
WIDE	44°	WIDE	47°
EXTRA WIDE	68°	EXTRA WIDE	61°
ELLIPTICAL	10°x40°	ELLIPTICAL	14°x39°
FLLIPTICAL WIDE	21°x42°	FILIPTICAL WIDE	23°x37°



16383 lm (SP CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS





ACCESSORIES







AL3984 IP20 TRANSFORMER AND ADDRESSING BOX FOR RGBW MODELS (4 units max) (304 x 243 x 94 mm) **AL3986** IP20 TRANSFORMER AND ADDRESSING BOX FOR W MODELS (4 units max) (304 x 243 x 94 mm)

GRIVEN

CODES

AL5245 MAXI WATERLED

WL Elliptical wide

OP	TICS	LED	TYPE
SP	Spot	RN	RGB+W 4000K
NA	Narrow	CW	Cold White 6500K
ME	Medium	NW	Natural White 4000k
WI	Wide	WW	Warm White 3000K
EW	Extra wide		
FI	Elliptical		

TECHNICAL SPECIFICATIONS

MAXI WATERLED is an IP68 submerged use luminaire, whose AISI 316L stainless steel body hosts 48 high brightness RGBW, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: Ø 294 mm x 98 mm x 303 mm. Available in DMX, automatic and Master/Slave mode, it also features RFU (Remote firmware update) function. Power supply: IP20 separate transformer 100÷277V / 50-60Hz, powering up to 4 units. IP65 separate transformer $100 \div 277V$ / 50-60Hz, powering up to 4 units. Main unit: 12V. Power consumption: 156W max (1 unit) at full intensity. Electrical Class III. It is supplied with 10m power supply and digital data cable, while different cable lengths are available on request. Operating temperature: -20°C to 35°C (-4°F to 95°F).





WATERLED MK2

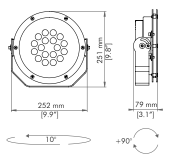
To be used in large to medium sized water features, **WATERLED MK2**, with its AISI 316L stainless steel housing, relies upon an IP68 protection rating and is the ideal choice for a huge variety of lighting installations even in chlorine water and marine environment. The extraordinary luminous efficiency of this fixture does not compromise environmentally friendly consumption rates.



GRIVEN

WATERLED MK2

WATERLED MK2



BEAM ANGLE REFERENCE

RGB		WHITE LIGHT	
SPOT	6°	SPOT	12°
NARROW	11°	NARROW	15°
MEDIUM	19°	MEDIUM	25°
WIDE	44°	WIDE	47°
ELLIPTICAL	11°x40°	ELLIPTICAL	20°x42°



MAX OUTPUT 5461 lm (SP CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS





ACCESSORIES







AL3368 IP20 TRANSFORMER AND ADDRESSING BOX FOR RGB MODELS (4 units max) AL3369 IP20 TRANSFORMER AND ADDRESSING BOX FOR W MODELS (4 units max)

GRIVEN₺

CODES

AL5246 WATERLED MK2

OP	TICS	LED	TYPE
SP	Spot	RG	RGB
NA	Narrow	CW	Cold White 6500K
ME	Medium	NW	Natural White 4000k
WI	Wide	WW	Warm White 3000K
EL	Elliptical		

TECHNICAL SPECIFICATIONS

WATERLED MK2 is an IP68 submerged use luminaire, whose AISI 316L stainless steel body, featuring an anodized aluminium heat dissipation element, hosts 18 high brightness RGB, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: \varnothing 252 mm x 79 mm x 251 mm. Available in DMX, automatic and Master/Slave mode, it also features RFU (Remote firmware update) function. Power supply: separate transformer 100÷277V / 50-60Hz, powering up to 4 units. Main unit: 12V. Power consumption: 52W max (1 unit) at full intensity. Electrical Class III. It is supplied with 10m power supply and digital data cable, while different cable lengths are available on request. Operating temperature: -20°C to 35°C (-4°F to 95°F).





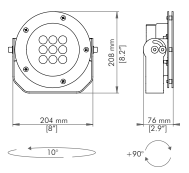
MINIWATERLED

Small-size fountains and waterfalls, as well as reflecting pools, are the ideal applications for the compact marine-grade MINI WATERLED, whose heavy-duty AISI 316L stainless steel body hosts nine high power LEDs. The superior lumens life assisted by the on-board electronic thermal management exceeds the industry standards lifetime and the certified IP68 Class III rating defines the virtually maintenance free performance.



GRIVEN ₽

MINI **WATERLED**



BEAM ANGLE REFERENCE

RGB		WHITE LIGHT	
SPOT	7°	SPOT	12°
NARROW	11°	NARROW	15°
MEDIUM	21°	MEDIUM	25°
WIDE	44°	WIDE	47°
EXTRA WIDE	68°	EXTRA WIDE	61°
ELLIPTICAL	10°x40°	ELLIPTICAL	14°x39
FLLIPTICAL WIDE	21°x42°	FLLIPTICAL WIDE	22°x37



MAX OUTPUT 1890 lm (SP CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS





ACCESSORIES



AL2428 IP65 TRANSFORMER BOX FOR RGB MODELS (6 units max) (303x249x98 mm)



AL2449 IP65 TRANSFORMER BOX FOR W MODELS (6 units max) (303x243x98 mm)

GRIVEN

CODES

AL5247 MINI WATERLED

OPTICS		LED TYPE		
	NA ME	Spot Narrow Medium Wide	CW NW	RGB Cold White 6500K Natural White 4000K Warm White 3000K
	EL	Extra wide Elliptical Elliptical wide		

TECHNICAL SPECIFICATIONS

MINI WATERLED is an IP68 compact submerged use luminaire, whose AISI 316L stainless steel body, featuring an anodized aluminium heat dissipation element, hosts 9 high brightness RGB, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: Ø 204 mm x 76 mm x 208 mm. Available in DMX, automatic and Master/Slave mode, it also features RFU (Remote firmware update) function. Power supply: separate transformer 100÷277V / 50-60Hz, powering up to 6 units. Main unit: 12V. Power consumption: 18W max (1 unit) at full intensity. Electrical Class III. It is supplied with 10m power supply and digital data cable, while different cable lengths are available on request. Operating temperature: -20°C to 35°C (-4°F to 95°F).







ACCENT LIGHTING

These versatile luminaires are capable of enhancing with brilliant light and distinctive outcome the most different features of modern or antique architectural elements creating truly dramatic accent lighting effects. Colour changing or white light graphic shapers highlight inner frames or outer edges of windows, balconies or repeating architectural elements creating boundless accent lighting solutions.

Colour changing or white light wall mount diffusers deliver eye-catching accent and wall grazing effects with appealing decorative as well as functional performances.



EKLIPSE

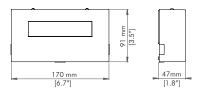
Designed for specific applications on windowsills, **EKLIPSE** is an LED graphic light shaper, which highlights inner frames or outer edges of windows, balconies or repeating architectural elements, while designing appealing optical effects on buildings façades and creating boundless accent lighting



solutions.

GRIVEN

EKLIPSE



BEAM ANGLE REFERENCE

ELLIPTICAL ELLIPTICAL WIDE

21°x50°



(EL CW configuration)

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS





ACCESSORIES







AL4424 01 AL4425 01
START LINE BOX (with cables) REPOWER BOX (with cables)

GRIVEN

CODES

AL4373 EKLIPSE

OPTICS	LED TYPE	FINISH	OPTION
EL Elliptical WL Elliptical wide	RN RGB+W 4000K DW From 2700K to 6500K CW Cold White 6500K NW Natural White 4000K WW Warm White 3000K	W White RAL 9003 G GRIVEN Grey A Anthracite RAL 7016 B Black RAL 9005	S Self-addressing R RDM

TECHNICAL SPECIFICATIONS

EKLIPSE is an IP66 ultra compact LED graphic light shaper, whose aluminium body hosts 4 high brightness RGBW, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 170 mm x 47 mm x 91 mm. Available in DMX mode, it also features RDM (Remote device management) and RFU (Remote firmware update) functions, whereas the RDM function is not available when on self-addressing mode. Power supply: 48Vdc. Power consumption: 0.2A @ 230V / 10W max. Separate electronic driver powering up to 24 units (standard configuration). Electrical Class III. Operating temperature: -40°C to 50°C (-40°F to 122°F).





ACCENT LIGHTING

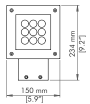
ORPHEOS

ORPHEO S is a wall-mount diffuser whose single or double vertical light shaft provides elegant accent or wall grazing effects. Digitally controlled RGBW, white or, on request, monochrome LEDs configurations, combined with different optics choices, give maximum chromatic adaptability. The double light shaft version can feature independent LED and optics configurations combined with fully autonomous control of each LED cluster, enhancing absolute design flexibility. The integrated electronic driver guarantees comfortable set-up.



ORPHEOS







BEAM ANGLE REFERENCE

 SPOT
 7°

 NARROW
 12°

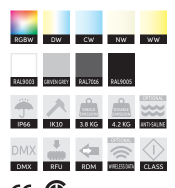
 MEDIUM
 21°

 WIDE
 43°



PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS







CODES

AL4860 ORPHEO S SINGLE EMISSION AL4862 ORPHEO S DOUBLE EMISSION

OF	TICS	LED TYPE	FINISH
SP	Spot	RN RGB+W 4000K	W White RAL 9003
NA	Narrow	DW From 2700K to 6500K	G GRIVEN Grey
ME	Medium	CW Cold White 6500K	A Anthracite RAL 7016
WI	Wide	NW Natural White 4000K	B Black RAL 9005
		WW Warm White 3000K	

NOTE:

Unless an RDM control is used, ORPHEO S must always be purchased with one AL2660 WeeZerd 1 to set its DMX address

TECHNICAL SPECIFICATIONS

ORPHEO S is an IP66 wall mount diffuser, whose extruded and die-cast aluminium body hosts 12 or 24 high brightness RGBW, Dynamic White, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. Dimensions: 150 mm x 262 mm x 234 mm. Available in DMX mode, it also features RFU (Remote firmware update) and RDM (Remote device management) functions. Unless an RDM control is used, ORPHEO S must always be purchased with one AL2660 WeeZerd 1 to set its DMX address. Power supply: $100 \div 277V / 50-60$ Hz. Power consumption: Single emission: 0.17A @ 230V / 18W max, Double emission: 0.33A @ 230V / 36W max. An Electrical Class I appliance, it also features self-resetting fuse protection. Operating temperature: -30°C to 50°C (-22°F to 122°F).







APPENDIX

GRIVEN₺



PROTECTION DEGREE

Definition of Ingress Protection (in accordance with the European regulation standard EN 60 598-1)

IP20

The classification of the protection degree specifies the resistance against the ingress of solids and liquids.

IP**2**0

The first digit indicates the protection against penetration by dust and solid objects.

IP2**0**

The second digit indicates the protection against infiltration by moisture and liquids.

IP**2**0

- 0 No protection
- 1 Protected against ingress from large solid bodies \geq 50 mm in \emptyset
- 2 Protected against ingress of medium sized solid foreign bodies \geq 12 mm in \emptyset
- Protected against ingress of small solid foreign bodies thicker than \geq 2.5 mm in \varnothing
- 4 Protected against ingress of small solid foreign bodies thicker than ≥ 1 mm in \emptyset
- 5 Protected against ingress of harmful amounts of dust
- 6 Complete protection against dust

IP2**0**

- 0 No protection
- 1 Protected against drops of liquid that fall vertically
- 2 Protected against drops of liquid that fall with a maximum inclination of 15°
- 3 Protected against drops of liquid that fall with a maximum inclination of 60°
- 4 Protected against water sprays from any direction having no harmful effect
- 5 Protected against water jets from any direction
- 6 Protected against heavy downpours or powerful water jets
- 7 Protected against the effects of immersion in water
- 8 Protected against indefinite submersion

COLOUR RENDERING INDEX (CRI)

The colour rendering index (CRI) is a quantitative measure of the ability of a light source to reproduce the colours of various objects faithfully in comparison with an ideal or natural light source.

6300K Cold White - typical CRI: 70 3000K Warm White - typical CRI: 80

LEDs featuring a higher index (CRI>80, CRI>85 and CRI90) are available on request.

CLASSIFICATION AND HOMOLOGATION

Class I

Fixtures that offer insulation class I provide protection against electrical shock solely using the base insulation and the safe connection of all exposed conductive parts to an earth conductor.

Class II

Fixtures in which protection against electrical shock does not rely on basic insulation only, but in which additional safety precautions such as double insulation or reinforced insulation are provided, being there no provision for protective earthing or reliance upon installation conditions.



Class III

Fixtures in which protection against electrical shock relies on supply at Safety Extra Low Voltage (SELV) and in which voltages higher than those of SELV are not generated.



The CE mark is the European regulation governing all products that are introduced to the market.

The products that appear in this catalogue are built in compliance with the European Standard EN 60 598-1 and the European Directives CE 89/336 and CE 92/31 for electromagnetic compatibility and CE 73/23 for low voltage.



All the products contained in this catalogue comply with the directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment 2002/95/EC, commonly referred to as the Restriction of Hazardous Substances directive (RoHS), and with the Waste Electrical and Electronic Equipment directive (WEEE) 2002/96/EC, which sets collection, recycling and recovery targets for electrical goods.



This marking means that the product is certified by CSA International, for both the U.S. and Canadian markets, to the applicable U.S. and Canadian standards.





PHOTOMETRIC DATA CALCULATION

LIGHTING DESIGN TABLES AND GRAPHICS

Lighting appliances are characterized for lighting engineering purposes by a series of tables and graphics that describe their characteristics from the point of view of their luminous emission.

INTERNATIONAL CLASSIFICATIONS

The classifications represent different ways of classifying luminaires according to their luminous emission.

The table shows 4 different classifications:

- CIE (Recommendation n.52)
- DIN 5040 (German Norm) (example A60)
- UTE C 71-121 (French Norm) (example 0.65A + 0.00T)
- NBN L 14-002 (Belgian Norm method BZ) (example BZ2)

PHOTOMETRIC TABLE

The photometric table shows the values of luminous intensity in cd/klm measured around the luminaire. The luminaire is located at the centre of a sphere of a suitable diameter. Generally the luminous intensities are calculated with the inverse square distance formula at defined angular distances, which are not normally constant. Take a luminaire, for example with a fluorescent lamp, with downward dark light emission (there is no lateral emission), we can define the luminous area as the area from which the light emits and the luminous axis. The axis is obviously vertical, perpendicular to that area which passes through the meeting point (luminous centre) of the diagonals of the luminous area.

At this point, placing the photoelectric cell of an illuminance meter on the luminous axis at a given distance from the luminaire we can determine the first value corresponding to Gamma = 0°. Now take a half-plane coming from the luminous axis and directed transversally towards the luminaire lamps; we can call the half-plane C-0°. This half-plane constitutes the starting point of the other half-planes situated all around the luminous axis.

Moving the photoelectric cell along the C-0° half-plane with constant angular step, for example every 5°, in each position we obtain a new reading generally different from the previous ones, until arriving at Gamma = 90° (the photoelectric is situated laterally to the luminaire) where a dark lite luminaire no longer emits light (E = 0 lux). The operation can be repeated along each of the infinite half-planes coming from the luminous axis: generally, however, it is usual to take into consideration the C-90°, C-180° half-planes or those with angular interdistances of 30° or 15°.

All the measured and converted values are summarized in a table (Photometric Table) according to the initial C-half-plane and relative Gamma angle. The luminous intensities are calculated with laboratory readings by converting the values measured by the illuminance meter using the formula:

 $I = (E \times d2) / F$

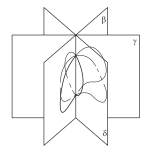
Where:

- I = luminous intensity (in cd/klm).
- d = distance luminaire-photoelectric cell; this distance must be greater than 5 times the maximum dimension of the luminous volume or area so that the luminaire can be considered a point source (Far Field method not to be confused with the Near Field method).
- F = total luminous flux of the lamps (in klm).

POLAR AND CARTESIAN DIAGRAMS

The photometric table data are graphically represented by means of different photometric curves according to the type of coordinates employed:

- photometric curves represented with polar coordinates;
- photometric curves represented with Cartesian coordinates.



The first are used to represent luminaires in interiors and road installations, while the second better represent the emissions from floodlights; this does not however mean that a luminaire cannot be represented in either way.

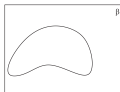
The Polar Diagram (or Polar Curve)

The Polar Diagram is obtained by selecting a half-plane from the photometric table (for example C-0°), marking in the corresponding values of intensity and angle on the polar plane and carefully joining the various points.

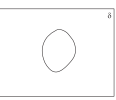
The polar curve can also be seen as the cross-section of the photometric solid through a plane that passes through the luminous axis of the luminaire.

The Cartesian Diagram

If the intensity values according to the Gamma angle are represented in terms of Cartesian coordinates (X-axis angles, ordinate intensity values) on a Cartesian plane and are carefully joined, the representation of the curve in Cartesian form is obtained (Cartesian Diagram).

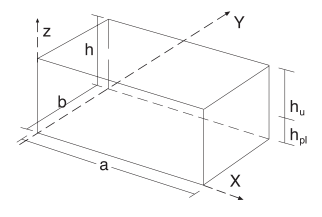






UTILIZATION FACTOR TABLES FOR THE WORK PLANE

The utilization factor tables are useful for determining the number of luminaires of the same kind to be used within the room given an average illuminance value.



K	8873	7773	7753	7731	5551	5511	3311	0000
0.6	0.45	0.42	0.34	0.28	0.31	0.24	0.23	0.21
0.8	0.53	0.49	0.41	0.34	0.37	0.29	0.28	0.26
1.0	0.59	0.55	0.47	0.40	0.41	0.34	0.33	0.30
1.3	0.65	0.61	0.53	0.45	0.46	0.39	0.38	0.35
1.5	0.69	0.65	0.58	0.49	0.50	0.43	0.41	0.38
2.0	0.76	0.71	0.65	0.55	0.55	0.49	0.47	0.43
2.5	0.80	0.75	0.69	0.59	0.58	0.53	0.51	0.46
3.0	0.83	0.78	0.73	0.62	0.61	0.56	0.53	0.49
4.0	0.85	0.80	0.76	0.65	0.63	0.59	0.55	0.50
5.0	0.88	0.83	0.79	0.67	0.65	0.61	0.58	0.52

ELEMENTS IN THE TABLE

- Reflectance factors (example 773): these are the reflectance factors of the ceiling, walls and work plane and are to be considered as percentages multiplied by 10 (example 70%, 70% and 30%).
- Room Index K (example 0.6); the room index is a factor that considers the dimensions of the room under examination.
- Utilization Factors (example 340): these factors consider the amount of flux emitted by the luminaires falling on the work plane. The factors are expressed in thousands (0.340).

USE OF THE TABLE

- 1. First of all, the reflectance value for ceiling, walls and work plane must be determined; in the case of walls with different reflectance factors, an average value should be calculated
- 2. The room index corresponding to the room is calculated by means of the formula:

$$k = (a \times b) / (Hu \times (a + b))$$

where:

a and b are the length and width of the room;

Hu is the working height understood as being the distance between the work plane and the luminaire.

- 3. The utilization factor is determined as the intersection of the column corresponding to the chosen reflectance factors and the line of the calculated room index: where precise values are unavailable, an average will have to be calculated.
- 4. The average illuminance value desired is determined according to the type of activity to be carried out inside the room.
- 5. The number of luminaires required to obtain the desired value of illuminance is calculated with the formula:

$$N = (E \times A) / (F \times Fu)$$

where:

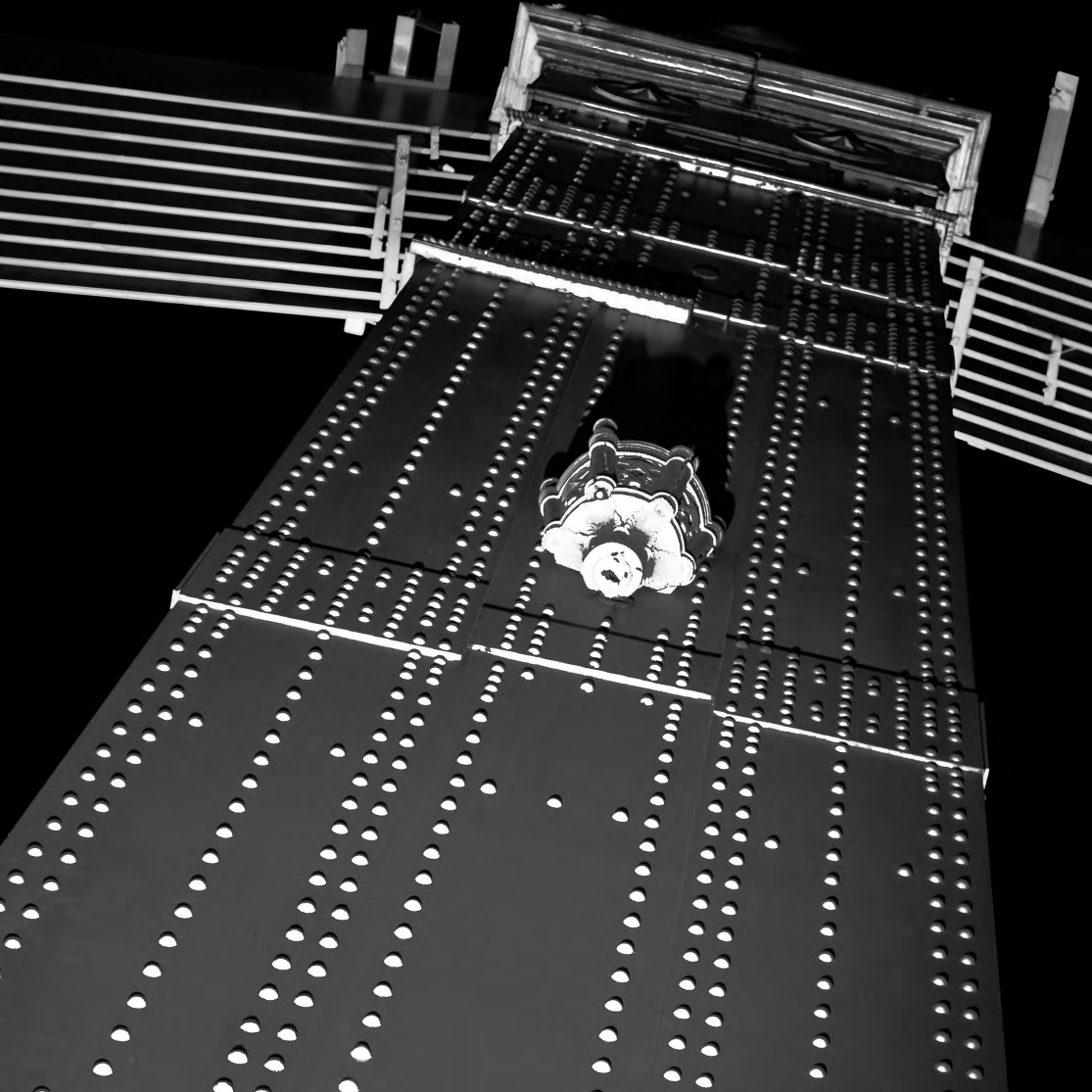
N = number of luminaires

E = desired illuminance (in lx)

 $A = a \times b = total area (in m²)$

F = total flux of the individual luminaire (in lm)

Fu = utilization factor



ACKNOWLEDGEMENT

GRIVEN S.r.l. is grateful to the organisations and persons whose pictures are reproduced in this catalogue and would like to extend them the most genuine thankfulness.

Pages 2/3 - 70/71 - 88/91 Bogatyr Hotel Complex - Sochi - Russia DSL Ltd. Concept, design, supply and installation: Svetoservis-Kuban, Krasnodar Photo by: Ivan Vislov

Pages 4/5 - 158/159 - 160/163 Nguyen Van Linh Intersection Bridge - Hai Phong Vietnam Design and installation: PhuThanh JSC- Hanoi Pictures: PhuThanh JSC- Hanoi

Pages 6/7 - 42/45 Adelaide Oval - Adelaide - Australia ULA Group

Pages 8/9 - 100/101 - 106/109 - 182/185 The Pride of Muslims Mosque - Shali - Chechen Republic, Russia Lighting concept and engineering: DSL Ltd. Supply and installation: Mechet-Stroy, Grozny

Pages 16/17 – 26/29 Palace of Culture and Science - Warsaw - Poland Project by: PROLIGHT sp. z o.o.

Pages 18/21 Yeongkwang Great Bridge - Jeollanam-Do Province South Korea Project by: Youngkwang-Gun County Photo by: Mr. Jong-Min, Kang/Photographer

Pages 22/25 Noor Tower - Ouarzazate - Morocco Client: Masen Project Management: Acwapower Supplied and supervised by: LUMINOVA Lighting design: OMBRAGES CANADA Photo by: Alessandro Pederzani

Pages 30/33 Bolte Bridge - Melbourne - Australia ULA Group

Pages 34/37 620 South Tryon - Charlotte, NC - USA Photo by: Finn O'Brien

Pages 38/41
Torre Civica - Sabaudia - Italy
Concept: Prof. Vittorio Storaro - Arch. Francesca
Storaro
Lighting Design: Arch. Francesca Storaro
Contractor company: ELTEL Srl
Control system: Elettroservice Srl
Collaborators: Arch. Diego Traettino
Photo: Rino Malgrande

Pages 50/53
Cathedral of the Immaculate Conception
Cuenca - Ecuador
Planning and illumination design, and product
installation:
Fundación Iluminar Luz y Color para Cuenca

Pages 54/57 Huis ten Bosch Theme Park – Nagasaki - Japan Planning, lighting concept, and product installation: KOMADEN CORPORATION (JAPAN) Import, distribution, and lighting design: Lightcosmo CO., LTD.

Pages 58/61 Novosibirsk State University - Novosibirsk - Russia DSL Ltd. Concept, design, supply and installation: Perspektiva Sveta, Novosibirsk

Pages 62/65 Via Giorgio Rizzardi - Marghera - Italy

Pages 66/69 thyssenkrupp tower - Rottweil - Germany Hess GmbH Licht + Form Architects: Dr. Werner Sobek with Helmut Jahn Lighting concept: L-Plan Lighting Design, Berlin, Germany Photo by: Copyright thyssenkrupp Elevator

Pages 72/75 Cathedral of Our Lady - Antwerp - Belgium Photo courtesy by: Benno Van den Bogaert

Pages 76/79
KICC Kentucky International Convention Center
Louisville, KY - USA
Photo by: Kevin Shuck - Image Detail Photography

Pages 80/83 Rock of Cashel - Tipperary - Ireland Enlighten, part of the Fantasy Lights Group Photo by: Con O' Donoghue

Pages 84/87 Sverdlovsk State Academic Philharmonic Ekaterinburg - Russia DSL Ltd. Concept, design, supply and installation: MT Electro, Ekaterinburg

Pages 92/95 Moscow City Hall - Moscow - Russia DSL Ltd. Concept, design, supply and installation: Heliocity, Moscow Pages 96/99 Sanctuary of Loyola - Azpeitia - Spain Engineering and lighting: Gau-argi Photo by: Aitor Rodriguez fotoangel.es

Pages 102/105 - 214/215 Lusail Marina Com 18 - Lusail Marina - Qatar Main contractor: UrbaCon Trading & Contracting, UCC Client: ASSETS REAL ESTATE Project manager: JANO FOR LIGHTING - Eng. Ammar Jano

Pages 114/115 - 116/119 The Citadel - Hue Imperial City - Vietnam Design and installation: PhuThanh JSC- Hanoi

Pages 124/125 - 130/133
The Family Sculpture - Duleek - Co. Meath - Ireland Enlighten, part of the Fantasy Lights Group
Primary contractor and Project Leader:
Paul Read, Al Read Electrical
Photo by: Con O' Donoghue

Pages 126/129
The Phoenix Column - Dublin - Ireland
Enlighten, part of the Fantasy Lights Group
Photo by: Con O' Donoghue

Pages 138/141 The Anthem - Washington DC - USA Photo by: Finn O'Brien

Pages 142/145 Kilmainham Gaol & Courthouse - Dublin - Ireland Enlighten, part of the Fantasy Lights Group Photo by: Con O'Donoghue

Pages 146/149
General Chinese Consulate - Munich - Germany
Hess GmbH Licht + Form
Project partner: Obermeyer Planen + Bauen,
Munich - Germany
Landscape architect: Alexander Over, Munich
Germany
Photo by: Copyright Hess GmbH Licht + Form

Pages 150/153
Oil Fountain Monument - Surgut - Russia
DSL Ltd.
Lighting design and supply: Rezerv company, Tyumen

Pages 154/157 Festival Place - Basingstoke - UK Wila Lighting Ltd Lighting design: Hilson Moran Installation: Ecolec Installations Ltd Photo by: Duncan Abbott Pages 164/167 - 172/175 Hoang Van Thu Bridge - Hai Phong - Vietnam Design and installation: PhuThanh JSC- Hanoi Pictures: PhuThanh JSC- Hanoi, Alessandro Pederzani

Pages 168/171 Bach Lam Bridge - Yen Bai - Vietnam Design and installation: PhuThanh JSC - Hanoi Pictures: PhuThanh JSC - Hanoi

Pages 186/189 Villa di Bagno - Porto Mantovano - Italy Photo by: Doretta Gerevini

Pages 190/191 – 192/195 Almasa Royal Palace - New Capital - Egypt H&A Designer & Consultant: ECG Consultant Client: Al Masah Hotels

Pages 196/199 - 203 Place de la Liberation - Dijon - France Groupe Freevox Installation: Lorrillard Photo by: André Morin

Pages 204/205 Holiday Inn Ufa - Russia DSL Ltd. Concept, design, supply and installation: MT Electro, Ekaterinburg Photo by: MT Electro, Ekaterinburg

Pages 206/209 Riga 1st Hospital - Riga - Latvia Lucidus SIA Photo by: Kaspars Volonts

Pages 210/213 The Federal Treasury - Moscow - Russia DSL Lighting design, supply and engineering: TESLI, Moscow

Page 220 Krimsky Bridge - Moscow - Russia DSL Ltd. LD and installation by: Svetoservis

DiaLUX plug-in, GRIVEN products link to LUMsearch data base, as well as a comprehensive integration of EULUMDAT and IESNA91 data files, configuration schemes, DMX profiles and additional technical details of all the products featured in this collection are available for further reference on our website at www.griven.com.

GRIVEN S.r.l. guarantees the good quality and manufacture of the products, and undertakes to repair or supply again, according to its opinion and within the shortest time possible, any part that shows - during the guarantee period - defects of construction, manufacture or material. The guarantee on all the AL listed items - except for all the recessed, underwater LED lighting products, LED image projectors, as well as all the control systems and accessories listed - is valid for 5 (five) years starting from invoice date. The guarantee is valid only if confirmed by an official invoice. This guarantee applies to all applicable products sold after July, 6th 2015. For all the above listed items not included in the 5-year warranty terms, a tailored guarantee extension is available, upon request, with extra charge and by signing a relevant contract after appropriate evaluation of detailed application conditions. Maximum extended guarantee period is a total of 5 years. The guarantee excludes all consumables. For further guarantee terms and conditions please refer to the official Griven S.r.l. Limited Warranty Policy/Release 01.03.2019 nr. 02GR010319 available on our website at www.griven.com.

GRIVEN S.r.l. is continuously developing and improving all its products. Pictures and computer generated illustrations available in this catalogue describe only general details and shall not form part of any contract. We reserve the right to change specifications without prior notification. GRIVEN S.r.l. shall be under no liability for any loss, damage or injury for direct or indirect dependence on the information contained in this catalogue.

Copyright © 2020 by GRIVEN S.r.l. All rights reserved.
All rights reserved. No part of this catalogue may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior written permission of GRIVEN S.r.l.

Edition: March 2020

Printed in Italy Graphics and layout design by: art&image Photos by: Ottavio Tomasini Printed by: Intese Grafiche S.r.l.

GRIVEN S.r.l. Via Bulgaria, 16 Castel Goffredo (Mn) 46042 Italy Tel. +39 0376 779483 www.griven.com