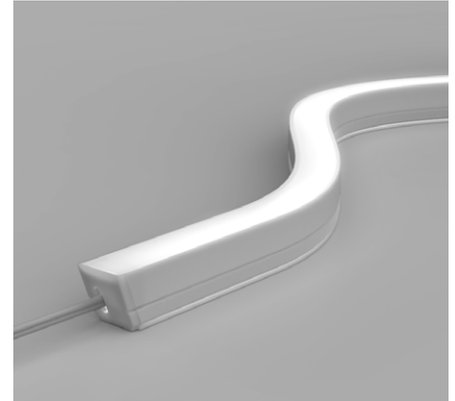


BEND TYPE: TOP



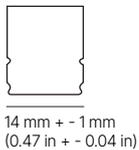
BEND TYPE: SIDE

-  **Area:** Outdoor / Indoor
-  **Category:** Flexible LED Lines
-  **Mounting:** Surface mounted

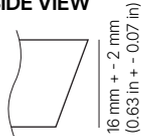
Suitable for lighting uneven outdoor surfaces such as eaves, pillars and rounded edges, the Atlantis G2 is a flexible LED line that is versatile and robust. This LED line has been specially designed for professional decorative outdoor lighting applications. It has an IP67 rating for ingress protection and is protected against solid particles and water. The Atlantis G2 is salt and solvent-proof and fully UV resistant.

Identically-sized Top and Side versions allow for combinations of vertical and horizontal bends in a single line. The new Atlantis Flexible Holder is designed to provide stable support for our LED strip, especially when forming curves.

FRONT VIEW

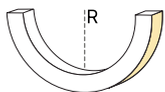


SIDE VIEW



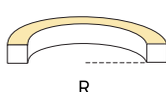
BEND RADIUS

TOP BEND



R = 15 cm (5,9 in)

SIDE BEND



R = 15 cm (5,9 in)

TECHNICAL DATA

Voltage	24 V / 48 V
LED lumen maintenance	L90B10 > 60.000 h
Light engine	Any LED strip up to 14 W/m
Cover	Opal / Clear (available on request)
Control	Dimmable



PROJECT
DATE
QUANTITY
NOTES

ORDER CODE

NAME	SEGMENT TYPE	HOUSING COLOR	COVER	LUMINAIRE LENGTH	LED SOURCE	POWER	CRI 1	CCT 1
							T9	
CRI 2	CCT 2 (only for TW strip)	STRIP LENGTH	CABLE TYPE	CONNECTOR	CABLE LENGTH	STANDART NAME	PACKING	
T9			HR		L200	STD	PH	

NAME	AtlantisTopG2	AtlantisSideG2		
SEGMENT TYPE	I individual luminaire, 2 end caps	F full module, 2 end cap		
WIRE EXIT	E end			
HOUSING COLOR	RWE white			
COVER	EOP opal homogenous			
LED SOURCE	FL112/NX static white 62.5 mm (2.46")	TW70/NN tunable white 100mm (3.93")	RGB96/NX RGB 62.5 mm (2.46")	RGBW48/NN RGBW 125 mm (4.92")
POWER	4W 4,8 W/m 1.5 W/ft 737 Lm/m (225 Lm/ft)* LOR	9W 9,6 W/m 2.9 W/ft 1469 Lm/m (448 Lm/ft)* LOR	11W 11,52 W/m 3.5 W/ft 479 Lm/m (146 Lm/ft)* LOR	9W 4,8 W/m 1.5 W/ft 608 Lm/m (185 Lm/ft)* LOR
	9W 9,6 W/m 2.9 W/ft 1460 Lm/m (445 Lm/ft)* LOR		14W 9,6 W/m 2.9 W/ft 600 Lm/m (183Lm/ft)* LOR	14W 9,6 W/m 2.9 W/ft 886 Lm/m (270 Lm/ft)* LOR
	14W 14,4 W/m 4.4 W/ft 2170 Lm/m (662 lm/ft)* LOR			
CCT 1	18 / 20 / 22 / 25 / 27 / 30 / 35 / 40 / 50 / 57 / 65 1800K / 2000K / 2200K / 2500K / 2700K / 3000K / 3500K / 4000K / 5000K / 5700K / 6500K	27-65 2700K - 6500K		18 / 20 / 22 / 25 / 27 / 30 / 35 / 40 / 50 / 57 / 65 1800K / 2000K / 2200K / 2500K / 2700K / 3000K / 3500K / 4000K / 5000K / 5700K / 6500K
CONNECTOR	NON no connectors	J1X connector T1X		
CABLE LENGTH	L200 200 mm 7.9" Default			

Lumen values is from bare LED strip. When assembled in profile, lumen value must be multiplied by LOR percentage to retrieve actual lumen value of assembled solution

*The LOR was calculated using a white profile. The values may vary when using profiles of other colors.

CCT	1800K	2000K	2200K	2500K	2700K	3000K	3500K	4000K	5000K	5700K	6500K
MULTIPLIER NICHIA	0.54	0.58	0.63	0.68	0.95	1.00	1.02	1.04	1.04	1.01	1.01

LED STRIP LENGTH

For 62.5mm (2.46")

LED strip cutting increment

mm	L0063	L0125	L0188	L0250	L0313	L0375	L0438	L0500	L563	L0625	L0688	L0750	L0813	L0875	L0938	L1000	L1063	L1125	L1188	L1250	L1313	L1375	L1438	L1500
in	2.5"	4.9"	7.4"	9.8"	1' 0.3"	1' 2.8"	1' 5.2"	1' 7.7"	1' 10.2"	2' 0.6"	2' 3.1"	2' 5.5"	2' 8"	2' 10.4"	3' 0.9"	3' 3.4"	3' 5.9"	3' 8.3"	3' 10.8"	4' 1.2"	4' 3.7"	4' 6.1"	4' 8.6"	5' 11"
mm	L1563	L1625	L1688	L1750	L1813	L1875	L1938	L2000	L2063	L2125	L2188	L2250	L2313	L2375	L2438	L2500	L2563	L2625	L2688	L2750	L2813	L2875	L2938	L3000
in	5' 1.5"	5' 4"	5' 6.5"	5' 8.9"	5' 11.4"	6' 1.8"	6' 4.3"	6' 6.7"	6' 9.2"	6' 11.7"	7' 2.1"	7' 0.6"	7' 7.1"	7' 9.5"	7' 12"	8' 2.4"	8' 4.9"	8' 7.3"	8' 9.8"	9' 0.3"	9' 2.7"	9' 5.2"	9' 7.7"	9' 10.1"

For 100 mm (3.93")

LED strip cutting increment

mm	L0100	L0300	L0400	L0500	L0600	L0700	L0800	L0900	L1000	L1100	L1200	L1300	L1400	L1500	L1600	L1700	L1800	L1900	L2000	L2100	L2200	L2300	L2400	L2500
in	3.9"	11.8"	1' 3.7"	1' 7.7"	1' 11.6"	2' 3.6"	2' 7.5"	2' 11.4"	3' 3.4"	3' 7.3"	3' 11.2"	4' 3.2"	4' 7.1"	4' 11"	5' 3"	5' 6.9"	5' 10.9"	6' 2.8"	6' 6.7"	6' 10.7"	7' 2.6"	8' 6.4"	7' 10.5"	8' 2.4"
mm	L2600	L2700	L2800	L2900	L3000																			
in	8' 6.4"	8' 10.3"	9' 2.2"	9' 6.2"	9' 10.1"																			

For 125 mm (4.92")

LED strip cutting increment

mm	L0125	L0250	L0375	L0500	L0625	L0750	L0875	L1000	L1125	L1250	L1375	L1500	L1625	L1750	L1875	L2000	L2125	L2250	L2375	L2500	L2625	L2750	L2875	L3000
in	4.9"	9.8"	1' 2.8"	1' 7.7"	2' 0.6"	2' 5.5"	2' 10.4"	3' 3.4"	3' 8.3"	4' 1.2"	4' 6.1"	4' 11.1"	5' 4"	5' 8.9"	6' 1.8"	6' 6.7"	6' 11.7"	7' 4.6"	7' 9.5"	8' 2.4"	8' 7.3"	9' 0.3"	9' 5.2"	9' 10.1"

Module length = LED Strip Length + Offset

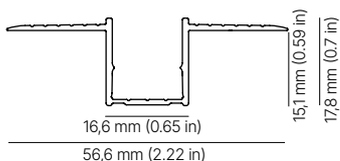
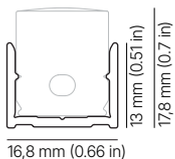
Offsets:

- Individual module: 25mm (0.98 in)
- Full module: 25mm (0.98 in)

i.e. Individual module length for L2000 LED strip is:

Individual module length = 2000mm + 20mm

Note: Length tolerance ± 3mm/m (0.11 in)



COVERS

CODE	DESCRIPTION
EOP	Opal

ACCESSORIES

CODE	DESCRIPTION
OFL.Q01X.T.3.P00001	Aqua Mounting profile L1000
OFL.Q01X.T.3.P00001	Aqua Mounting profile L2000
OFL.Q01X.T.3.P00001	Aqua Mounting profile L3000
OFL.Q01X.T.3.P00001	Aqua Mounting profile L50
OFL.Q01X.T.1.P00005	Aqua Endcaps Clear 10pcs
GOT.00011	Silicone for sealing Endcaps 100ml
GOT.00011	Silicone for sealing Endcaps 100ml

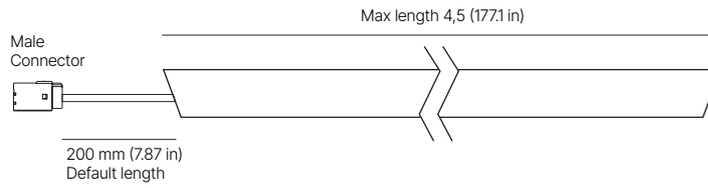
ACCESSORIES

CODE	DESCRIPTION
OFL.A01X.S.2.P00013	
	Encaps Clear 10pcs
OFL.A01X.S.2.P00014	
	Cutting tool. Sealant and Endcaps Clear 10pcs
GOT.00011	
	Silicone for sealing Endcaps 100ml

DIMENSIONS

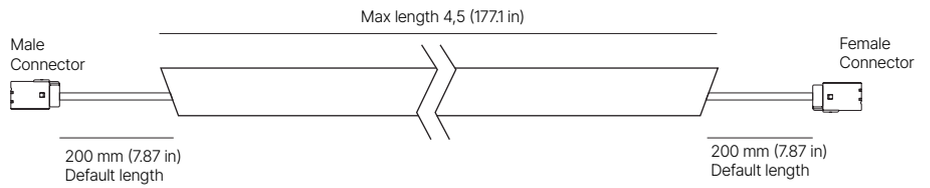
LUMINAIRE

One cable, two endcaps



FULL MODULE

Two cables, two endcaps



WIRE EXIT

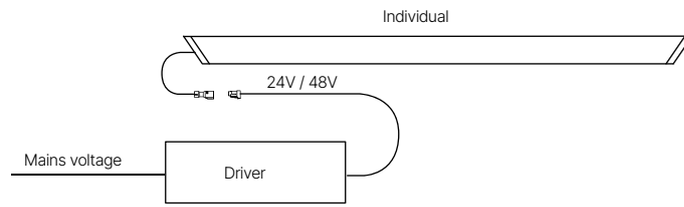


END

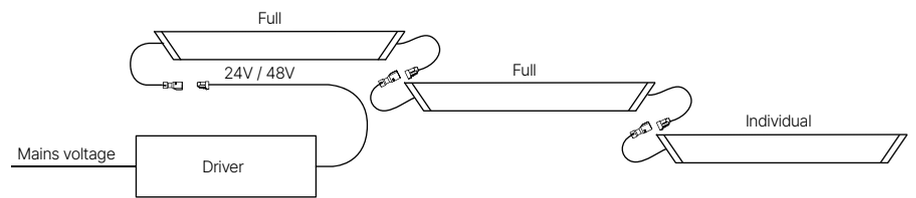
Wire comes out from profile through endcap

CONNECTION TYPES

INDIVIDUAL module



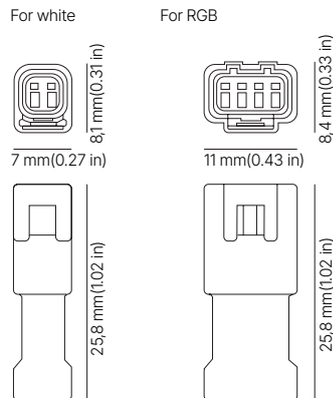
FULL module



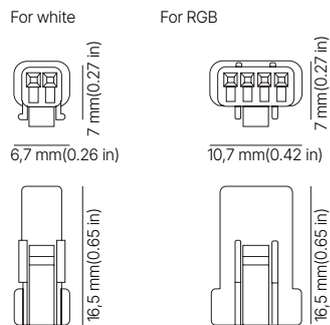
CONNECTORS & WIRES

OUTDOOR

J1X - MALE CONNECTORS



J1X - FEMALE CONNECTORS



WIRES



TECHNICAL SPECIFICATIONS

SERTIFICATIONS



UL approved



Made in Europe



L90B10
60.000 hours



CE compliant



5- year warranty



NICHIA LEDs



IP67

KEY BENEFITS



3-step MacAdam LEDs



Stabilized current design



Wide 2000K-6500K white color range



CRI 90 +
CRI 90+tri
CRI 95
Optisolis, RGB



Control sold separately;
DALI, Casambi,
1- 10V, Phase Cut



24V / 48V
voltage input



Customization for your project



Ambient light



Max length 4.5m (177.1 in)



Reverse voltage protection



External driver



Continuous line light effect without dark spots



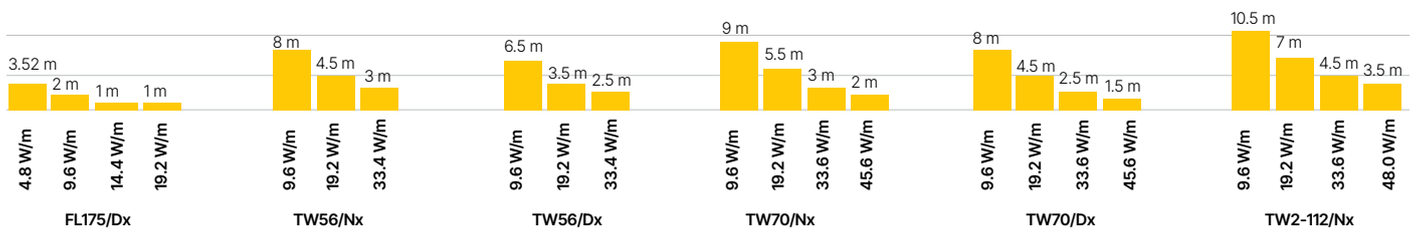
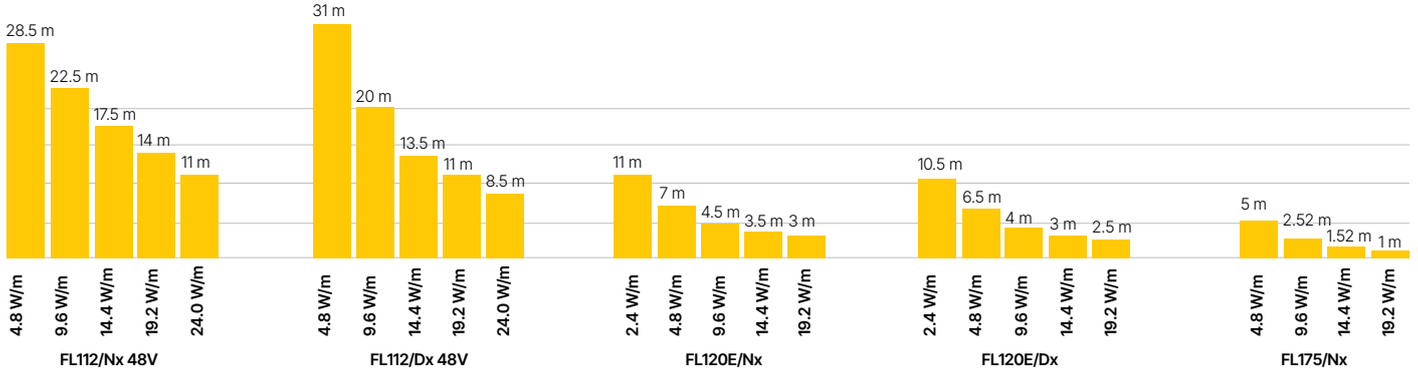
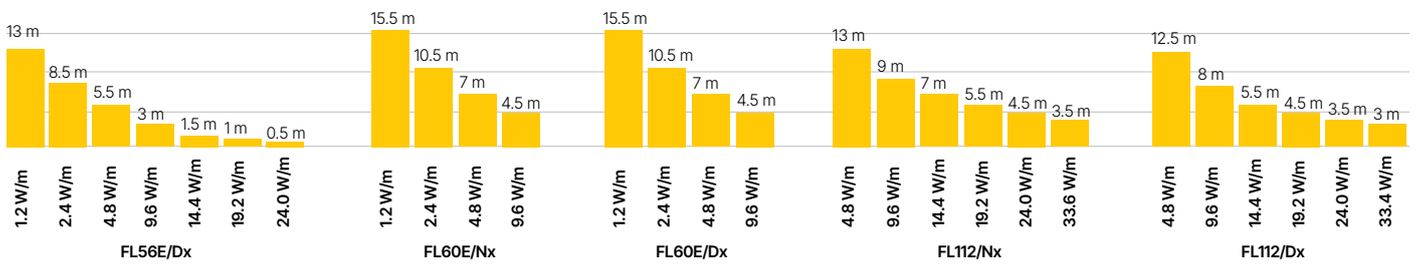
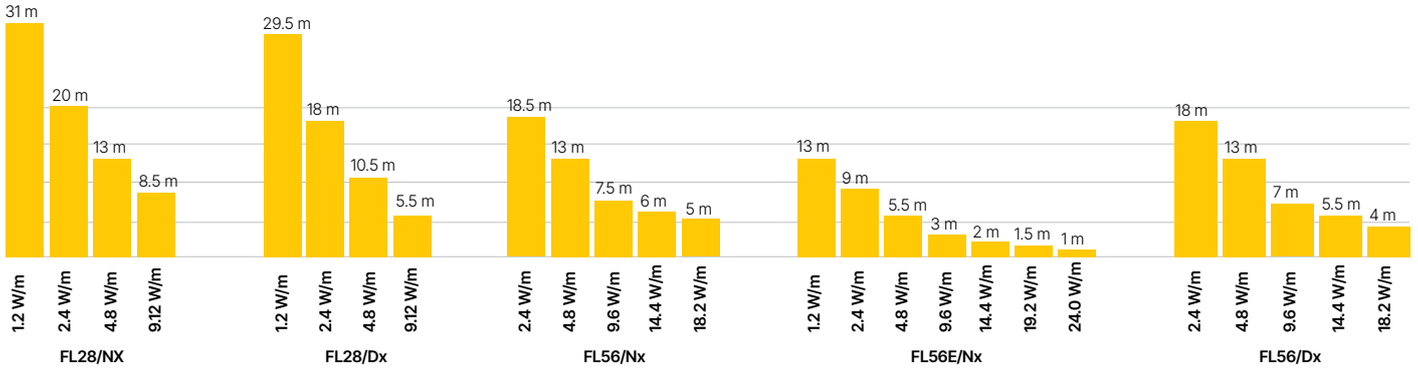
UV, salt & solvent resistant



Thermal resistance:
-25° - +50°

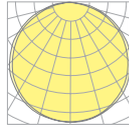
MAX RUN

Possible max length connected to driver from single side.

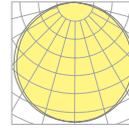


OPTICS

ATLANTIS G2 TOP



ATLANTIS G2 SIDE



APPLICATIONS





POWER SUPPLY - INDOOR

tem No:	DRI.V24.ILS.FO.SE.00001
Description:	Power supply 100W 120 - 227 VAC 5 - year warranty
Color:	Static White
Voltage:	24V DC
Control:	FO
Certification:	CE, UL listed

POWER SUPPLY - OUTDOOR

tem No:	DRI.V24.OCO.FO.TR.00030
Description:	Power supply 96W 24V 90 - 305 VAC 5 - year warranty
Color:	Static White
Voltage:	24V DC
Control:	FO
Certification:	CE, UL listed

MAX PRODUCT LENGTH

WHITE 24V

0.5mm ² (AWG 20)	4.8W/m (1.5W/ft)	9.6W/m (2.9W/ft)	14.4W/m (4.4W/ft)	19.2W/m (5.9W/ft)
Max cable length between luminaire and driver	Product max run			
1 m	12.5 m	8 m	6 m	4.5 m
2 m	12 m	7.5 m	6 m	4 m
3 m	11.5 m	7.5 m	5.5 m	3.5 m
5 m	11 m	7 m	5 m	3 m
10 m	8.5 m	5 m	3 m	0 m
1.5mm² (AWG 16)				
Max cable length between luminaire and driver	Product max run			
1 m	12.5 m	8.5 m	4.5 m	4.5 m
2 m	12.5 m	8.5 m	4.5 m	4.5 m
3 m	12.5 m	8 m	4.5 m	4.5 m
5 m	12 m	8 m	4.5 m	4 m
10 m	11.5 m	7.5 m	4 m	3.5 m

WHITE 48V

0.5mm ² (AWG 20)	4.8W/m (1.5W/ft)	9.6W/m (2.9W/ft)	14.4W/m (4.4W/ft)	19.2W/m (5.9W/ft)
Max cable length between luminaire and driver	Product max run			
1 m	28 m	19.5 m	15 m	13 m
2 m	27.5 m	19 m	14.5 m	12.5 m
3 m	27 m	18.5 m	14 m	12 m
5 m	26.5 m	18 m	13 m	11 m
10 m	25 m	16.5 m	11.5 m	9 m
1.5mm² (AWG 16)				
Max cable length between luminaire and driver	Product max run			
1 m	28.5 m	20 m	15.5 m	13.5 m
2 m	28 m	19.5 m	15 m	13 m
3 m	27.5 m	19.5 m	15 m	13 m
5 m	27.5 m	19 m	14.5 m	12.5 m
10 m	27 m	18.5 m	14 m	12 m

24V TW 56 N5

0.5mm ² (AWG 20)	9.6W/m (2.9W/ft)	19.2W/m (5.9W/ft)	33.6W/m (10.2W/ft)
Max cable length between luminaire and driver	Product max run		
1 m	7.5 m	4.5 m	2.5 m
2 m	7 m	4 m	2.5 m
3 m	7 m	4 m	2.5 m
5 m	6.5 m	4 m	2.5 m
10 m	5.5 m	3.5 m	2 m
1.5mm² (AWG 16)			
Max cable length between luminaire and driver	Product max run		
1 m	7.5 m	4.5 m	2.5 m
2 m	7.5 m	4 m	2.5 m
3 m	7.5 m	4 m	2.5 m
5 m	7.5 m	4 m	2.5 m
10 m	7 m	4 m	2.5 m

24V TW 70 N5

0.5mm ² (AWG 20)	9.6W/m (2.9W/ft)	19.2W/m (5.9W/ft)	33.6W/m (10.2W/ft)	45.6W/m (14.6W/ft)
Max cable length between luminaire and driver	Product max run			
1 m	7.5 m	4.5 m	2.5 m	1.5 m
2 m	7.5 m	4 m	2.5 m	1.5 m
3 m	7.5 m	4 m	2.5 m	1.5 m
5 m	7 m	4 m	2 m	1.5 m
10 m	6.5 m	3.5 m	1.5 m	1 m
1.5mm² (AWG 16)				
Max cable length between luminaire and driver	Product max run			
1 m	7.5 m	4.5 m	2.5 m	1.5 m
2 m	7.5 m	4 m	2.5 m	1.5 m
3 m	7.5 m	4 m	2.5 m	1.5 m
5 m	7.5 m	4 m	2.5 m	1.5 m
10 m	7.5 m	4 m	2 m	1.5 m

MAX PRODUCT LENGTH

24V TW2 112

0.5mm ² (AWG 20)	9.6W/m (2.9W/ft)	19.2W/m (5.9W/ft)	33.6W/m (10.2W/ft)	48W/m (14.6W/ft)
Max cable length between luminaire and driver	Product max run			
1 m	8 m	8 m	3 m	2.5 m
2 m	7.5 m	7.5 m	3 m	2.5 m
3 m	7.5 m	7.5 m	3 m	2 m
5 m	7 m	7 m	2.5 m	2 m
10 m	5.5 m	5.5 m	2 m	1.5 m

1.5mm² (AWG 16)

Max cable length between luminaire and driver	Product max run			
1 m	8 m	5 m	3 m	2.5 m
2 m	8 m	5 m	3 m	2.5 m
3 m	8 m	5 m	3 m	2.5 m
5 m	8 m	5 m	3 m	2.5 m
10 m	7.5 m	4.5 m	2.5 m	2 m

24V 48 RGB

0.5mm ² (AWG 20)	7.2W/m (2.2W/ft)	11.5W/m (1.5W/ft)
Max cable length between luminaire and driver	Product max run	
1 m	8.5 m	5.5 m
2 m	8 m	5.5 m
3 m	8 m	5 m
5 m	7.5 m	4.5 m
10 m	7 m	3.5 m

1.5mm² (AWG 16)

Max cable length between luminaire and driver	Product max run	
1 m	8.5 m	5.5 m
2 m	8.5 m	5.5 m
3 m	8.5 m	5.5 m
5 m	8.5 m	5.5 m
10 m	8 m	5 m

24V 96 RGB

0.5mm ² (AWG 20)	11.5W/m (1.5W/ft)	14.4W/m (4.4W/ft)	23W/m (4.4W/ft)
Max cable length between luminaire and driver	Product max run		
1 m	9 m	7.5 m	4.5 m
2 m	8.5 m	7 m	4 m
3 m	8.5 m	7 m	3.5 m
5 m	8 m	6 m	2.5 m
10 m	5.5 m	3.5 m	0

1.5mm² (AWG 16)

Max cable length between luminaire and driver	Product max run		
1 m	9 m	7.5 m	4.5 m
2 m	9 m	7.5 m	4.5 m
3 m	9 m	7.5 m	4.5 m
5 m	8.5 m	7 m	4 m
10 m	8 m	6.5 m	3.5 m

SAFETY / WARNINGS / DISCLOSURES

1. Install in accordance with national and local electrical code regulations.
2. Do not modify or disassemble this product beyond instructions or the warranty will be void.
3. Our channels, covers, end caps, and mounting brackets are also suitable for outdoor use with some considerations. Please consult with local Holecron representative to pick right fixtures for outdoor use.
4. Indoor (IP20) fixtures should never be mounted in areas receiving direct sunlight and locations where they can be submerged under water or might get in direct contact with water or puddling (rainfall, sprinkler, spray, etc.).
5. Avoid leaving gaps in any of the end cap or cover mating edges to the channel that will allow excess dust, debris, or water/moisture to enter the channel enclosure.
6. Actual product color may vary from what is pictured on this sheet and other print materials due to the limitations of photographic processes.
7. We reserve the right to modify and improve the design of our fixtures without prior notice. We cannot guarantee to match existing installed fixtures for subsequent orders or replacements in regards to product appearance, CCT, or lumen output.

SAFETY / WARNINGS / DISCLOSURES

Limited Warranty

This product has a five (5) year limited warranty from the date of shipment. This warranty does not include the additional accessories referenced in this specification sheet. Complete warranty details for fixtures and additional accessories are available online [download here](#). For warranty related questions please contact product support.

CONSUMER'S ACKNOWLEDGMENT

Holecron stands behind its products when they are used properly and according to our specifications. By purchasing our products, the purchaser agrees and acknowledges that lighting design, configuration and installation is a complex process, wherein seemingly minor factors or changes in layout and infield adjustments can have a significant impact on an entire system. Choosing the correct components is essential. Holecron is able to work with the original purchaser to make an appropriate product selection to the extent of the limited information that the customer can provide, but it is virtually impossible for Holecron to design a system that foresees every unknown factor. For this reason, this Warranty does not cover problems caused by improper design, configuration or installation issues.

Any statement from a Holecron employee or agent regarding a customer's bill of goods and/or purchase order is NOT an acknowledgment that the products

purchased are designed and configured correctly. The purchase agrees and acknowledges that it is the customer's responsibility to adhere strictly to all information contained in the Product Specification Sheets. There is often more than one way to design, configure and layout an LED lighting application properly to achieve the same lighting effect. Holecron strongly recommends that licensed professionals be used in the design and installation of lighting systems that include Holecron products. The specifications include important information that a designer and installer should carefully review and strictly follow. Qualified designers and certified and/or licensed installers, with access to the final installation environment, customer goals, and Holecron product specifications can make the requisite decisions appropriate for a successful finished lighting application.

HOLECTRON

HOLECTRON. All rights reserved.
Specifications are subject to change without notice.
Phone: +370 612 42446
email: info@holecron.com | www.holecron.com