Minia HOLECTRON

Specification Sheet



2

Area:

Indoor luminaires



Category:

Linear lighting / decorative lighting / Direct lighting

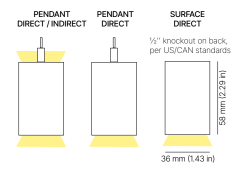


Mounting:

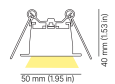
Pendant, Surface, Recessed,

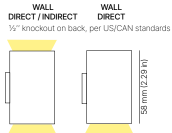
Based on experience and previous developments, Holectron engineers have created an innovative luminaire – Minia Opal / Microprism Pendant. The Minia luminaire has a compact, balanced design. The luminaire is simple and easy to assemble and install.

When developing the Minia luminaire, great attention was paid to the smallest details. New optics, lenses were specially developed for Minia. Minia luminaire is designed for perfect illumination in offices, shopping malls, hotels, retails, restaurants, schools, factories and residentials. For Minia we use highest quality 3-step MacAdam LED modules with white color range of 2700K – 4000K and a high color rendering index (CRI), which is CRI90+ or even CR95+.



RECESSED





36 mm (1.43 in)

TECHNICAL DATA

Electrical	220 -240 VAC, Integrated driver				
	110-277 VAC, Integrated driver				
LED lumen maintenance	L90B10 > 60.000 h				
Cover	Opals, Microprism				
Control	Dimmable				
Efficacy	Microprism 109-112 Lm/W, Opal 105-110 Lm/W				
MInia Pendant	W16/W8 - Standart output (~24W/m 7.2W/ft)				
Light output (Direct / Indirect)	W23/W12- High output (~35W/m 10.5W/ft)				
Minia Pendant / Surface / Wall	W16 - Standart output (~16W/m 5W/ft)				
Light output (Direct Only)	W23- High output (~23W/m 7W/ft)				
Minia Wall					
Light output (Direct / Indirect)	W16/W16 - Standart output (~32W/m 9.7W/ft)				
Light output (Direct Only)	W16 - Standart output (~16W/m 5W/ft)				









PROJECT	
DATE	
QUANTITY	
NOTES	

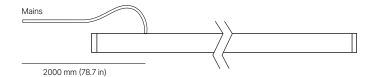
ORDER CODE

NAME	MOUNTII	NG TYPE M	IODULE TYPE	COVER	COVER SPAC	CING HOUSI	NG COLOR	LIGHT OUTPUT
Minia								
CRI 1		CCT1	CRI2 (only for TW st	rip)	CCT2	LUMINAIRE LEI	NGTH	CONTROL
Т9			Т9					
MOUNTING TYPE	P Pendant	R Recessed	S Surface	W Wall				
MODULE TYPE	 individual luminaire, 2 end caps	S start segment, back / side wire exit, 1 end cap	M middle segment, back / side wire exit, no end caps	E end segment, back / side wire exit, 1 end cap				
COVER	OPL opal	PRM microprism						
COVER SPACING	B000							
HOUSING COLOR	PBK black	PGY gray	PWE white	CUSTOM contact sales				
LIGHT OUTPUT	W23 High W23 Direct light	W46 High W46 for Recessed, Surface	W16 Standart W16 Direct light	W23/W23 High W23 Direct/Indirect TW light	W23/W12 High W23 Direct/Indirect white light	W16/W8 Standart W16 Direct/Indirect white light	W16/W16 Standart W16 Direct/Indirect TW light	
HOUSING COLOR	PBK black	PGY gray	PWE white	CUSTOM contact sales				
CCT1	57 / 65	27 / 30 / 35 / 40 / 50 / / 2500K / 2700K / 3000K / / 5700K / 6500K	27-65 2700K - 6500K For TW					
CONTROL	n/d 10V	DA DALI	FO FO					
LUMINAIRE LENGTH	L0280 L056 mm 280 560 in 11" 1'10"	0 L0840 L1120 L1400 840 1120 1400 2'9" 3'8.1" 4'7.1"	1680 1960 2240	L2520 L2800 L3080 2520 2800 3080 8'3.2" 9'2.2" 10'1.3"				

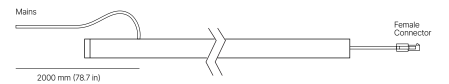
DIMENSIONS

PENDANT, SURFACE, WALL

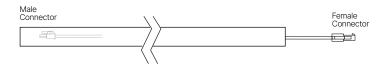
LUMINAIRE One cable, two endcaps



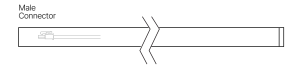
Two cables, endcap at the start



MIDDLE Two cables, no endcaps



ENDOne cable, endcap at the end





TECHNICAL SPECIFICATIONS

SERTIFICATIONS



UL approved



Made in Europe



L90B10 60.000 hours



CE compliant





NICHIA LEDs



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



Continuous line light effect without dark spots



Customization for your project



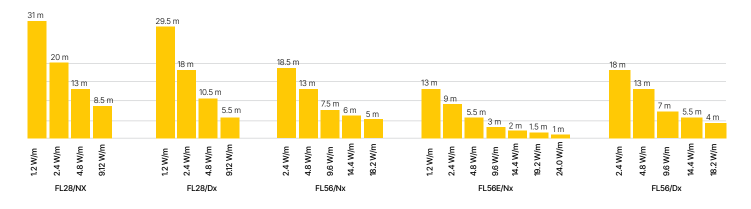
Ambient light

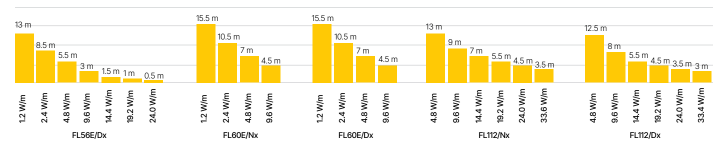


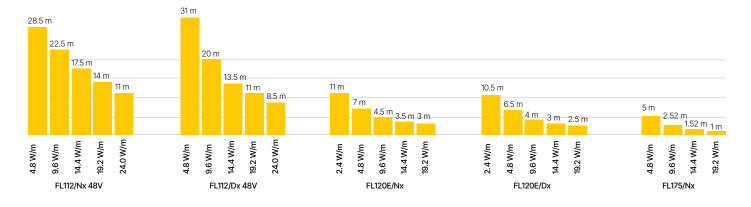
Thermal resistance: -25° - +50°

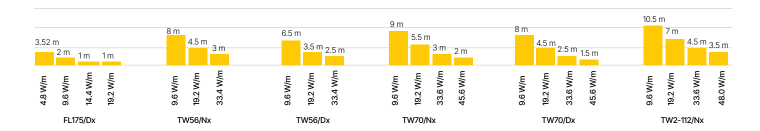
MAX RUN

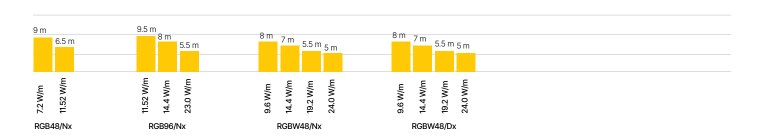
Possible max length connected to driver from single side.











Specification Sheet HOLECTRON

OPTICS

OPAL

PENDANT, SURFACE, WALL

OPAL

MICROPRISM







Direct



Direct / Indirect 1-1

Direct / Indirect 2-1



RECESSED

OPAL

MICROPRISM



MICROPRISM

Direct



Direct / Indirect 1-1

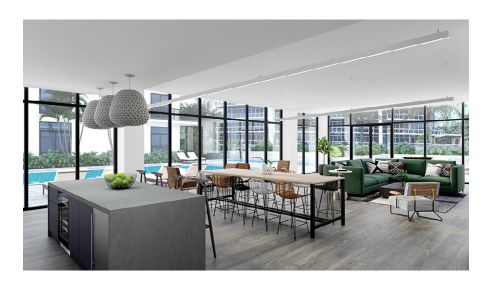


Direct / Indirect 2-1



Specification Sheet HOLECTRON

APPLICATIONS







Specification Sheet HOLECTRON

POWER SUPPLY - INDOOR

CODE

DESCRIPTION

DRI.V24.ILS.FO.SE.00001

FIXED OUTPUT







POWER SUPPLY - OUTDOOR

CODE

DESCRIPTION

DRI.V24.OCO.FO.TR.00030

FIXED OUTPUT

96W 24V 90 - 305 VAC 5 - year warranty Color: Static White Voltage: 24V DC Control: FO





DRI.V24.OCO.DA.MW.00003

DALI

120W 24V 100 - 240 VAC 5 - year warranty Color: Static White Voltage: 24V DC Control: DA





DRI.V24.OCO.FO.MW.00038

| Alice | Alic

0-10V

96W 24V 100 - 240 VAC MeanWell CV+CC driver 5 - year warranty Color: Static White Voltage: 24V DC PWM, Resistance Dimming: 0-10V 199×63×35.5mm







MAX PRODUCT LENGTH

WHITE 24V

4.8W/m (1.5W/ft)	9.6W/m (2.9W/ft	14.4W/m (4.4W/ft)	19.2W/m (5.9W/ft)
Product max run			
12.5 m	8 m	6 m	4.5 m
12 m	7.5 m	6 m	4 m
11.5 m	7.5 m	5.5 m	3.5 m
11 m	7 m	5 m	3 m
8.5 m	5 m	3 m	0 m
Product max run			
12.5 m	8.5 m	4.5 m	4.5 m
12.5 m	8.5 m	4.5 m	4.5 m
12.5 m	8 m	4.5 m	4.5 m
12 m	8 m	4.5 m	4 m
11.5 m	7.5 m	4 m	3.5 m
	Product max run 12.5 m 12 m 11.5 m 11 m 8.5 m Product max run 12.5 m 12.5 m 12.5 m 12.5 m	Product max run 12.5 m 8 m 12 m 7.5 m 11.5 m 7.5 m 11.1 7 m 8.5 m 5 m Product max run 12.5 m 8.5 m 12.5 m 8.5 m 12.5 m 8 m 12 m 8 m	Product max run 12.5 m 8 m 6 m 12 m 7.5 m 6 m 11.5 m 7.5 m 5.5 m 11 m 7 m 5 m 8.5 m 5 m 3 m Product max run 12.5 m 8.5 m 4.5 m 12.5 m 8.5 m 4.5 m 12.5 m 8 m 4.5 m 12 m 8 m 4.5 m

WHITE 48V

0.5mm2 (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

0.5mm2 (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

0.5mm2 (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

0.5mm2 (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

7.2W/m (2.2W/ft)	11.5W/m (1.5W/ft)
Product max run	
8.5 m	5.5 m
8 m	5.5 m
8 m	5 m
7.5 m	4.5 m
7 m	3.5 m
Product max run	
8.5 m	5.5 m
8 m	5 m
	Product max run 8.5 m 8 m 7.5 m 7 m Product max run 8.5 m 8.5 m 8.5 m 8.5 m

24V 96 RGB

0.5mm2 (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

HOLECTRON

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 Holectron 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

Holectron 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. Holectron 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 Holectron 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 Holectron 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. Holectron strongly recommends that licensed professionals be used in the design and installation of lighting systems that include Holectron 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 Holectron 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@holectron.com | www.holectron.com