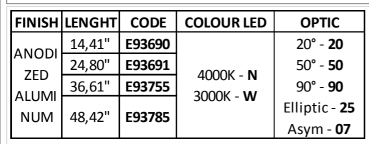
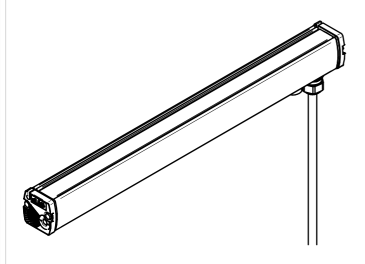
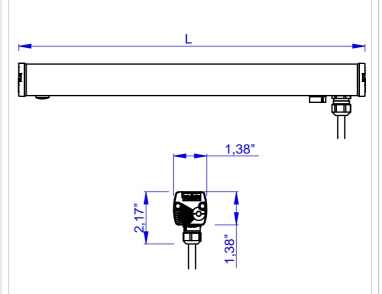


XENIA 2.0_X









LENGHT	CODE	CURRENT	NOMINAL POWER	WEIGHT	VOLUME
14,41"	E93690		6W	1 Lbs	1403"3
24,80"	E93691	630mA	12W	1,55 Lbs	2135"3
36,61"	E93755	03UIIA	18W	2,20 Lbs	3661"3
48,42"	E93785		24W	2,87 Lbs	4393"3

Product Descrption

Anodized Aluminum

Finishes

Profile extruded anodized aluminum with CREE XPG2 LED CRI80. Optical linear extruded made of polycarbonate transparent available in 20° - 50° - 90° - Elliptic - Asimmetric. End caps made of die-cast aluminum and powder coated (gray). Supplied with cable gland and 16,40 ft. cable SJEOOW 2X18AWG. Installation available in wall, ceiling, floor with AISI304 brackets of various lengths that allow even the rotation of the profile. Equipped with TCS valve to prevent the formation of condensation / humidity inside. Power supply remote.

LED White: 4000K - 3000K

Color LED:

Optic:

20° - 50° - 90° - Elliptic - Asym.

LED RGB:

Optic:

Applications

Indoor Spotlight

Power Led

LED XPG2 CREE - CRI80 - ANSI BIN 1/16

Resin: No

Cable type included: Yes
Connector type: 16,40 ft. SJEOOW cable 2X18AWG red/blue
Input (mA): see tab.

Nominal power (W): see teb.
Real power (W): see tab.
Temperature on the surface of the glass: 40°C Adjustability: Yes, with bracket accessory

Drive over. No Glow Wire: 850°

Power supply: Remote Insulation class: Class 2 IP 66

IK 10 Weigh: see tab. Volume: see tab.

F : OK

(II) : OK

Luminous flux

		Nominal Lumen*		Nominal
Type LED	n°led	4000K - N	3000K - W	Power
	3	749	703	6W
XPG2	6	1498	1406	12W
AFGZ	9	2247	2109	18W
	12	2996	2812	24W

*Value of the luminous flux from the LED data sheet.



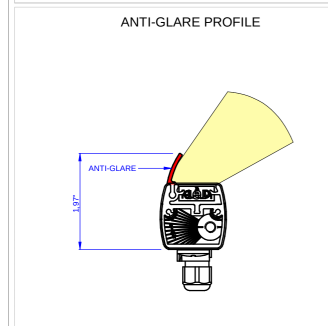
XENIA 2.0_X

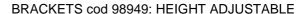


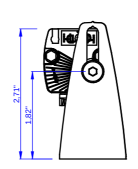
THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED

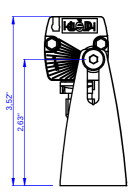
READ ALL OF THESE INSTRUCTIONS BEFORE INSTALLING FIXTURES

- · Keep all of the instructions for future reference
- · Turn off power before installing fixture
- Installation is to be performed by a qualified electrician only
- · All installations must conform to the National Electrical Code as well as all local jurisdictional codes and regulations
- · Any modification of the luminaire will void any and all written or implied warranties
- The manufacture accepts no responsibility for damage to persons or property airing through improper use or installation

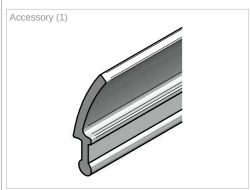


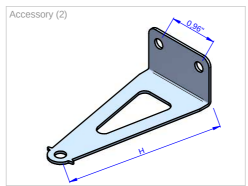


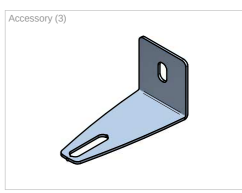




Accessories







Accessory (1)

Anti-glare profile: cod. 98782 (L.13,82") // cod.98783 (L. 24,21") // cod.98784 (L. 36,02") // cod.98785 (L. 47,83")

Accessory (2)

Fixing backets: cod. 89045 (H. 3,54") // cod.89046 (H. 5,91") // cod.89047 (H. 11,81")

Accessory (3)

Fixing backets adjustable: cod. 98949

Accessory (4)