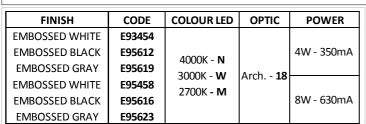
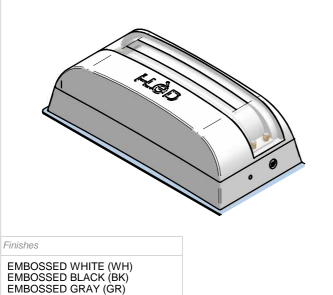


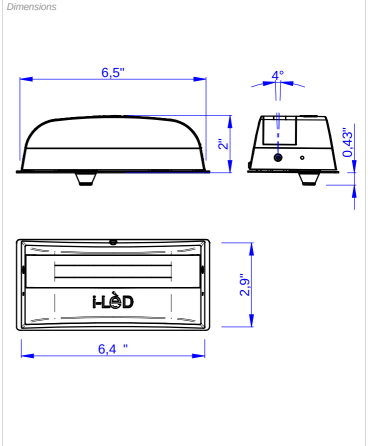
ARCADA-S











Product Descrption

Apparatus for lighting of arches and windows. Optical unit with 08 ° lenses to create a blade of light. Main body in die-cast aluminum powder coated (white/black/gray) with pre treatment that improves corrosion resistance. Multilled source with PMMA optic group. PET filter for cleaning the light beam. Diffuser made of PMMA UV-stabilized. Bracket in stainless steel. Power supply remote. IP65 degree of protection guaranteed by the use of cable glands and models seals.

LED White:

4000K - 3000K - 2700K

Color LED:

Optic: Arch. 18

LED RGB:

Optic:

Applications

Outdoor Spotlight

Power Led:

LED XPG2 CREE - CRI80

Resin: No

Cable type included: Yes, 12 " 2X18AWG cable SJEOOW

Connector type: Input (V - mA): see tab.
Nominal power (W): see tab.
Real power (W): Nominal Power

Temperature on the surface of the glass: 40°

Adjustability: No

Drive: No

Glow Wire: 850° Power supply: Remote Insulation class: Class 2

IK 08

Weigh: 1,43 Lbs Volume: "3

F : OK



Luminous flux

			Nominal Lumen*			Nominal
	Type LED	n°led	4000K - N	3000K - W	2700K - M	Power
	XPG2	4	620	580	544	4W
	XPG2	XPG2	996	932	876	8W

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



ARCADA-S



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