

Espiga Pro

Flood Luminaire

Espiga Pro es una variada luminaria de inundación con opción de bajo vataje, diseño delgado y una variedad de haces simétricos para elegir. El grosor de 38 mm y una altura común de 250 mm ayudan a Espiga a ganar cualquier necesidad de iluminación arquitectónica en cualquier ubicación de su fachada. una luminaria de inundación para superficies verticales exteriores con una apariencia elegante.

Viene con una variedad de ángulos de haz simétricos. Requisitos de iluminación de la suite para los elementos de fachada.

Cuerpo de aluminio fundido a presión y fundido a presión con recubrimiento de polvo de polyester y fosfo-cromatizado, vidrio de seguridad templado, junta de silicona moldeada y tornillos de acero inoxidable.

Balastro incorporado 220-240V 50-60Hz, con 130lm/watt CREE XP-E LED. IP66 rating, while now. design anuncios un toque contemporáneo a cualquier fachada.

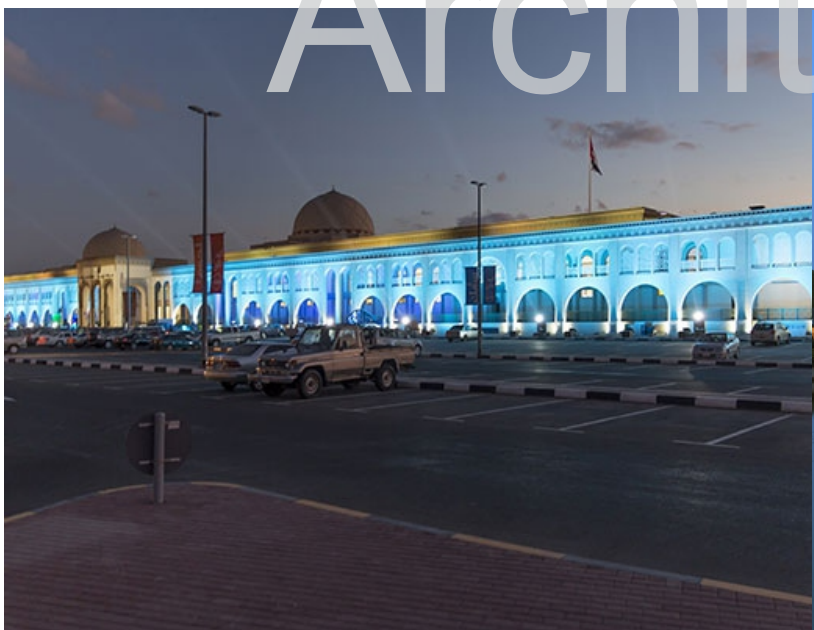
Espiga Pro is diverse optioned flood luminaire with low wattage, slim design and a variety of symmetrical beams to choose from. The 38mm thickness and a common height of 250mm helps espiga to win any architectural lighting need being easily located at any location of you facade . a flood luminaire for outdoor vertical surface with a sleek appearance .

It comes with a variety of symmetric beam angles tou suite lighting requirement specifically for facade elements .

Phospho-chromatised and polyester powder coated die-cast copper-free aluminium body, tempered safety glass, moulded silicone gasket and stainless steel screws.

Built-in ballast 220-240V 50-60Hz, with 130lm/watt CREE XP-E LED. IP66 rating.while now. design ads a contemporary touch to any façade.

Architectural



outdoor

Espiga Pro

Flood Luminaire



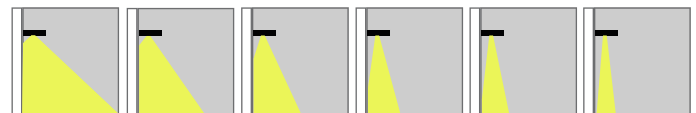
Mini

Midi

Maxi

Product Information

- > Lamp Type
LED
- > Dimming Options
Not Available
- > Nominal Operating Voltage
DC:24V AC:180-240VAC / 50Hz
- > Control Type
On / Off
- > Median useful life
L70B10 75,000 Hours
- > Materials
Die-Cast Aluminum + Tempered Glass, Stainless Steel Screws
- > Installation Type
Surface Mounted
- > Ingress protection
Code IP66
- > Mech. impact
Ik07
- > Power Factor
0.9+
- > Working Temperature
Ta : -15°C ~ +55°C
- > Protection Class
IEC Safety Class I
- > Finish
Polyester powder coat with phospho-chromated pre finish.



W90 NW60 NW45 N30 N20 N10

Model modelo	Power energía	Color temperature CCT temperatura del color	Luminous Flux lm flujo luminoso	Beam angle deg. Ángulo de haz
Espiga Pro Mini	20	2700K,3000K,4000K,	1800	10°,20°,30°,40°,
Espiga Pro Midi	28	5700K	2450	60°,90°
Espiga Pro Maxi	40		3650	

outdoor

Espiga Pro

Flood Luminaire

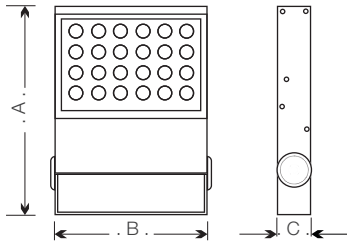
Ordering Guide Sample *Ejemplo de la guía de pedido*

MO-WATT-ITL-CT-VA-OA-OB

EXAMPLE : ESPIGAPROMINI 20 SM CR BA01 OA02 OB01

MO	Model	WATT	ITL	Installation Type	CT	C.C.T	BA+	Beam Type BA	OA+	Control Mode	OB+	Voltage				
	Espiga Pro Mini	20	SM	Surface Mounted	27	2700K	01	10°	01	Switch	01	220VAC				
	Espiga Pro Midi	28			30	3000K	02	20°					02	DMX 512	02	24VDC
	Espiga Pro Max	40			40	4000K	03	30°								
					57	5700K	04	45°								
					-C	R,G,B	05	60°								
							06	90°								

Product Dimensions *Dimensión del producto*



Model / Watt <i>modelo / power</i>	Height A <i>altura</i>	Width B <i>anchura</i>	Depth C <i>fondo</i>
Mini	156mm	250mm	40mm
Midi	178mm	250mm	40mm
Max	250mm	250mm	40mm

Optional Accessories *Accesorios Opcionales*



IP66 3 WAY
Connector
AVJ1L

IP66 Connector
AVM1L

Planning Aid

** For Planning Aid , visit <http://www.avadalight.es/planning-aid/>

View Online

Espiga Pro, Category page: visit <http://www.avadalight.es/flood-highbay/>

5 Years Warranty

As a globally leading luminaire manufacturer, AVADA Lighting provides a five-year warranty for its complete product range within all European Countries.

Avada Lighting is constantly developing and improving its products. All descriptions, illustrations, drawings and specifications in this publication present only general particulars and shall not form part of any contract. The right is reserved to change specifications without prior notification or public announcement. All goods supplied by the company are supplied subject to the company's General Conditions of Sale, a copy of which is available on request. All measurements are in millimetres and weights in kilograms unless otherwise stated.



HIGHER▼ PERFORMANCE

Design & Technology are the main materials we use in order to achieve higher performance..

Thanks to standard durability tests we perform, producing long-lasting products resistant to external environmental conditions.

