

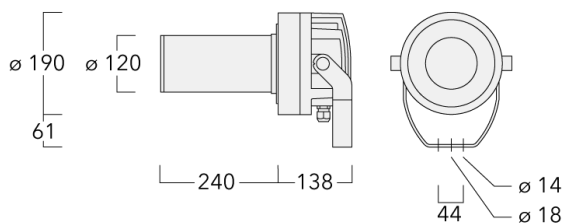




Description

Profile Projector [ZP] for zoom spot. Spherical/double flat convex lens system.

IP66, Class I. IK07. Marine-grade, die-cast aluminium alloy. 5CE superior corrosion protection + primer including PCS hardware. Silicone CCG® Controlled Compression Gasket. Safety glass lens. Two cable glands for improved wiring flexibility. PMMA LED lens array. Factory installed LED circuit board. LED board can be removed for upgrading. Integral EC electronic converter, thermally separated.



Specifications

Material description

Colours	RAL9004 Signal black	RAL9006 White aluminium	RAL9007 Grey aluminium
Fasteners	PCS Polymer Coated Stainless Steel Hardware (unpainted)		
Ingress protection	IP66		
Impact resistance	IK07		
Corrosion resistance	5CE+Primer		

Electrical description

Power supply	230V / 50 Hz
Driver / Ballast	Standard. Optional DALI version available. To be specified at time of ordering.
Surge protection	6/6 kV (optional SP10)
Energy efficiency	The product is supplied with 10-year warranty. Please refer to the LED Warranty Statement located on www.we-ef.com for further details.

Additional information

Lifetime	Ta=40° L70B50 > 50000h
----------	------------------------

Options

Light distribution



[ZP] symmetric Zoom-Projector

Colour temperature

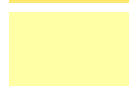
Nominal Watt



3000K

24 W

37 W




4000K



2700K

Configurations

Light distribution	Part ID	Light source	Rated lumens	Rated input power	CRI
 <p>[ZP] symmetric Zoom-Projector</p>	139-2508	LED-1/24W/2700K	1541.9 lm	24 W	80
	139-2508	LED-1/24W/2700K	1783.1 lm	24 W	80
	139-2126	LED-1/24W/3000K	1587.7 lm	24 W	80
	139-2126	LED-1/24W/3000K	1836.1 lm	24 W	80
	139-2127	LED-1/24W/4000K	1656.4 lm	24 W	80
	139-2127	LED-1/24W/4000K	1915.6 lm	24 W	80
	139-2511	LED-1/37W/2700K	2091.7 lm	37 W	80
	139-2511	LED-1/37W/2700K	2419 lm	37 W	80
	139-2117	LED-1/37W/3000K	2153.6 lm	37 W	80
	139-2117	LED-1/37W/3000K	2490.6 lm	37 W	80
	139-2123	LED-1/37W/4000K	2245.2 lm	37 W	80
	139-2123	LED-1/37W/4000K	2596.6 lm	37 W	80