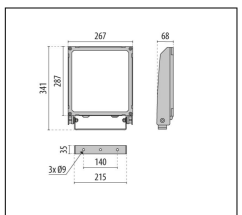


WIN PRO 20 A/M

Part number 3114498































Description

LED floodlight for indoor and outdoor, comprising:

- Die-cast aluminium housing, polyester powder coat finish ISO 9227/12944 ISO 9223 (C5)
- Extra clear, toughened, flat glass diffuser
- High-transparency polycarbonate optics
- Anti-ageing custom moulded silicone sealing gasket(s) with resilient elastic return capacity
- Fully integrated PA66 fiberglass reinforced technopolymer trim hinged to the housing
- Cable gland M20x1.5 for cables Ø 10- Ø 14 mm
- Stainless steel locking hardware
- Powder-coated steel tiltable bracket
- Openable and maintainable luminaire (future-proof)
- Other colour temperatures (CCT) and colour rendering index (CRI) options available. Consult factory
- Photometric data measure according to UNI EN 13032-4 and IES LM-79-08

To maintain the regular updating of our products, PERFORMANCE in LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at www.performanceinlighting.com/qr/qr/company/terms-and-conditions

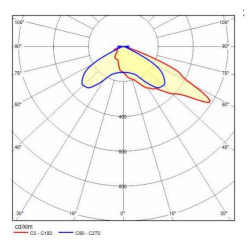


Product data			
ETIM Group:	EG000027	ETIM Class:	EC001744
General information			
Lampholder:	LED	Light source:	LED
Lightsource lumen output [lm]:	12856	Luminaire lumen output [lm]:	9330
Luminaire wattage [W]:	68 W	Luminous efficacy [lm/W]:	137
CRI:	70	Kelvin:	3000
Colour / Finish:	GR-94 / Metallic grey / Textured	IP degree of protection:	IP66
IK-J-xxIP:	IKo8 5J xx5	Insulation class:	ı
Optic:	ASYMMETRIC MEDIUM	Net weight [kg]:	3.336
Mechanical features			
Shape:	RECTANGULAR	Housing material:	ALUMINIUM
Diffuser material:	GLASS	Glow wire test [°C]:	650 °C
Frontal exposed area [m²]:	0.02	Lateral exposed area [m²]:	0.02
Top exposed area [m²]:	0.09	_	
Electrical features			
Voltage type:	AC	Power factor / COS Φ:	>0.9
Surge protection Common [kV]:	10.0	Surge protection Differential [kV]:	6.0
Inrush current [A/µs]:	30 / 320	EEI:	-
Installation			
Application area:	Outdoor	Mounting type:	Floodlighting
Min. ambient temperature [°C]:	-40	Max. ambient temperature [°C]:	50
Min. distance from lighted object [m]:	0.50		
Light features			
MacAdam:	3	Lumen maintenance:	L80B10@250000h
Distribution of light emission:	Direct	Luminous Intensity Class:	G*6
Zero light pollution (ULR = 0%):		IPEA* (road lighting):	A7+
IPEA* (large areas, roundabouts):	A8+	IPEA* (cycle-pedestrian):	A6+
IPEA* (green areas):	A6+	IPEA* (historic city centers):	A11+

To maintain the regular updating of our products, PERFORMANCE in LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at www.performanceinlighting.com/qr/qr/company/terms-and-conditions



Photometric data



Optional accessories

WIN PRO 20



14043194

External steel cowl painted aluminium grey

GR-94 / Metallic grey



14043294

External anti-glare louvre painted aluminium grey

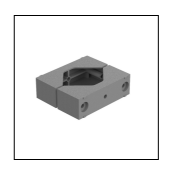
GR-94 / Metallic grey



14048104

Wspornik montażowy ze stali nierdzewnej

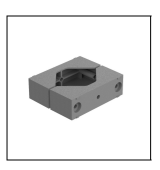
INOX / Stainless steel



14029094

Gliding support made of painted aluminium for the installation on 60-76 mm Ø posts. 1 luminaire

GR-94 / Metallic grey



14047194

Gliding support made of painted aluminium for the installation on 60-76 mm Ø posts. 2 opposed luminaires

GR-94 / Metallic grey



14043394

500 mm wall mounting extension arm in sheet steel painted aluminium grey

GR-94 / Metallic grey

To maintain the regular updating of our products, PERFORMANCE iN LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at www.performanceinlighting.com/qr/qr/company/terms-and-conditions