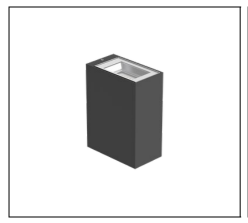
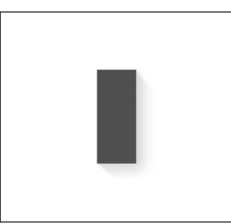
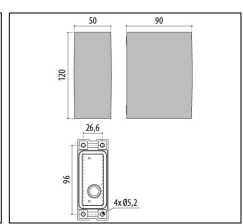


# **ORION V M**

# Part number 3105438

























#### Description

Wall-mounted LED luminaire, comprising:

- Polyester powder coat finish, die-cast aluminium housing, in compact size
- Extra-clear, toughened, flat glass diffuser, silk-screened on the inside
- Aluminium reflector
- Anti-ageing custom moulded silicone sealing gasket(s)
- Driver On Board 220-240V 50/60Hz LED module protected against surges up to 1 kV
- Stainless steel locking hardware
- 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



L80B10@66800h

ETIM Group:	EG000027	ETIM Class:	EC002892
General information			
Lampholder:	LED	Light source:	LED
ightsource lumen output lm]:	675	Luminaire lumen output [lm]:	538.82
_uminaire wattage [W]:	5 W	Luminous efficacy [lm/W]:	108
CRI:	80	Colour temperature [K]:	3000
Colour / Finishing:	AN-96 / Anthracite gray / Textured	IP degree of protection:	IP65
IK-J-xxIP:	IK06 1J xx3	Protection class:	I
Optic:	Symmetric Extra-Wide	Net weight [kg]:	0.744
Overall length [mm]:	50	Overall width [mm]:	90
Overall height [mm]:	120		
Mechanical features			
Shape:	RECTANGULAR	Housing material:	Aluminium
	RECTANGULAR GLASS	Housing material:	Aluminium
Diffuser material:		Housing material:	Aluminium
Diffuser material: Electrical features		Housing material: Input voltage [V AC]:	Aluminium 220/240
Diffuser material: Electrical features /oltage type:	GLASS		
Diffuser material: Electrical features /oltage type: nput frequency [Hz]:	GLASS	Input voltage [V AC]:	220/240
Diffuser material:  Electrical features  Voltage type:  Input frequency [Hz]:	GLASS  AC  50/60	Input voltage [V AC]: Power factor / COS Φ:	220/240 >0.9
Diffuser material:  Electrical features  Voltage type: Input frequency [Hz]: Inrush current [A/µs]:  C16 2.5 mm²:	AC 50/60 2 / 136	Input voltage [V AC]:  Power factor / COS Φ:  C10 1.5 mm²:	220/240 >0.9 133
Diffuser material:  Electrical features  Voltage type: Input frequency [Hz]: Inrush current [A/µs]:  C16 2.5 mm²:	AC 50/60 2 / 136 173	Input voltage [V AC]:  Power factor / COS Φ:  C10 1.5 mm²:	220/240 >0.9 133
Shape: Diffuser material:  Electrical features  Voltage type: Input frequency [Hz]: Inrush current [A/µs]: C16 2.5 mm²: B16 2.5 mm²: Installation  Application area:	AC 50/60 2 / 136 173	Input voltage [V AC]:  Power factor / COS Φ:  C10 1.5 mm²:	220/240 >0.9 133

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

3

Direct

Lumen maintenance:

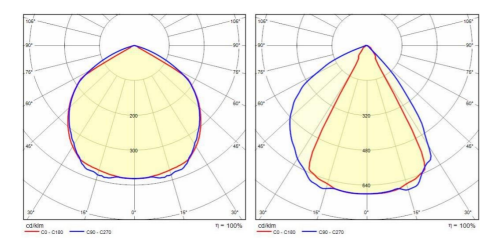
Zero light pollution (ULR = 0%):

MacAdam:

Distribution of light emission:

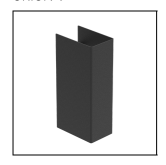


#### Photometric data



## Optional accessories

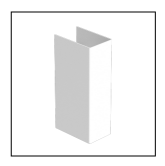
# ORION V



## 3106287

Carter ORION V

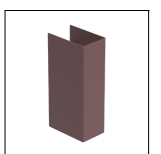
BK-81 / Black



## 3106286

Carter ORION V

WH-87 / White



#### 3106288

Carter ORION V

RB-10 / Rust

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