PILLAR 3 LED 970LM 840 IP65 I CL. 60° (10W) RAL 7037

DETAILED CARD



TECHNICAL PARAMETERS

Index: 958670

Ingress protection: IP65

Impact resistance: IK07

Rated power of the luminaire [W]*: 10

Luminous flux [lm]*: 970

Colour temperature [K]: 4000

Energy efficiency class:

Material of the body: aluminium

Diffuser material: tempered glass

Diffuser type: transparent

CHARACTERISTICS

This energy-saving, outdoor accent LED fitting ensures economical and long-term operation without the need to replace light sources. It has high ingress protection rating of IP65—from dust ingress and water jets from any direction. The ingress protection is ensured by its design—aluminium body and tempered glass additionally protected with a seal. The fitting is available in two light distribution options.

APPLICATION

The fitting for wall mounting (directly to the surface by means of wall plugs) is designed especially for accent outdoor lighting of facades of: hotels, offices, apartment buildings but also private houses, passageways and entrance areas.



PILLAR 3 LED 970LM 840 IP65 I CL. 60° (10W) RAL 7037

DETAILED CARD

TECHNICAL PARAMETERS TABLE

Light source:	LED module
Rated power of the luminaire [W]:	10
Supply voltage [V]:	220-240
Frequency [Hz]:	50 - 60
Luminous flux [lm]:	970
Energy efficiency class:	E
Electrical protection class:	1
Colour temperature [K]:	4000
Beam angle [°]:	60
Diffuser material:	tempered glass
Diffuser type:	transparent
Optics material:	PC
Optics:	Reflektor
Material of the body:	aluminium
Colour of the body:	RAL7037

·	
Dimensions (H/W/T/S) [mm]:	130/76/129
Mounting dimensions [mm]:	fi 80/23
Impact resistance:	IK07
Ingress protection:	IP65
Net weight [kg]:	0.300
Warranty [years]:	2
Index:	958670
EAN:	5905963958670
Category type:	accent lighting
Version:	up or down
AC voltage range [V]:	220 - 240
Photobiological safety:	Risk Group 1 (no photobiological hazard under normal behavioral limitation)
Luminous efficacy [lm/W]:	97
Manual:	Download PDF

Card creation date: 12 January 2021



