

Project:

Date:

## PRODUCT DATASHEET

Last information update: January 2021

series:

### CUBE PRO L

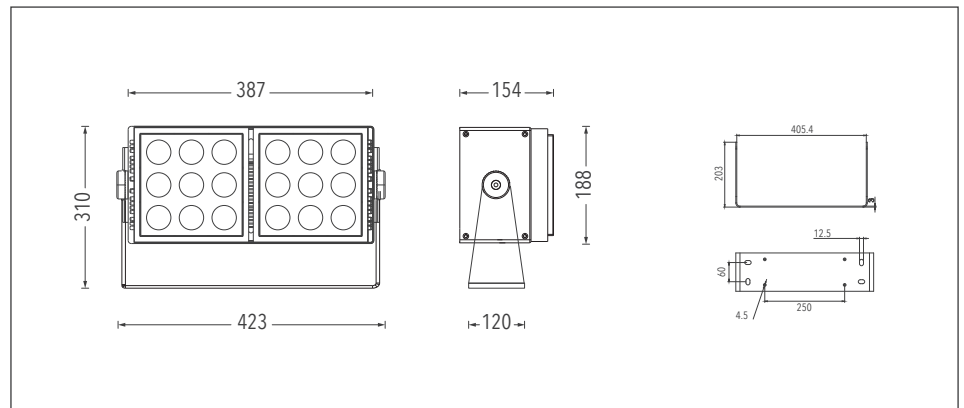
FLOODLIGHT SPOT  
180W 12400LM ON/OFF

0817W9180. [ ] . [ ] . [ ] + [ ]

accessories  
finish color  
color temperature  
optics



Example of complete order code: 0817W180.0004.2780.03+A1



### Description

LED floodlight for outdoor installation, supplied with a bracket that available in adjustability 220°. Body is made of powder coated die-cast aluminum, lens is made of polycarbonate, and all external screws used are made of stainless steel, the luminaire with a high level of weather and UV ray resistance. Symmetrical light distribution, spot optics for long-throw illumination. Light color white, On/off controllable. Built-in power supply, safety class I. Optical accessories can be provided for improving performance.

### Installation

Surface mounted by adjustable bracket, such as wall, ceiling, floor etc.

### Luminaire weight

8.5 Kg

### Optics



4°  
[ 0004 ]

### Color temperature

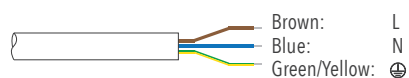
2700K	3000K	4000K
[ 2780 ]	[ 3080 ]	[ 4080 ]

### Finish color

Black	Customized
[ 03 ]	[ RAL ]

**TECHNICAL DATA**

Power	180W
Input voltage	100-240V AC
Safety class	I
Luminous flux	12400 lm $\pm$ 5%
CCT	2700K, 3000K, 4000K
CRI	80 Ra
Light distribution type	Symmetrical
Optics	4°
Light source	Cree
MacAdam Step	5
Number of LEDs	18
Power supply	Built-in
Controllable	ON/OFF
IP rating	IP66
Impact resistance	IK07
Ambient temperature	-20°C ~ +50°C
Storage temperature	-40°C ~ +70°C
Material	Body in die-cast aluminum, optical lens in polycarbonate
Finish	Powder coated, black as standard color
Lifetime	50,000 hours Ta=40°C

**WIRING**

1x Power input cable, 3-core, open end, L=300mm

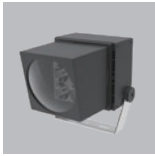
---

**ACCESSORIES**



Anti-glare visor

Code  
**0817A1**



Anti-glare cylinder

Code  
**0817A2**