DAOU®

Project:

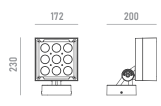
Date:

PRODUCT DATASHEET

Last information update: May 2023

0822W45









CUBE 2.0

Architectural LED floodlight for outdoor applications

Technical Features

Power	45W
Input voltage	AC100-240V
Insulation class	I
Delivered flux	2,250 lm ±10%
Light distribution type	symmetrical
Beam angle	ultra spot 2°
Light colour / CCT	2700K, 3000K, 4000K
CRI	80
Source type	LED
LED number	9
MacAdam step	5
Power supply	Built-in
Control	ON/OFF
Protection index	IP66
Impact resistance	IK08
Lifetime	50,000 hours Ta=25°C

Construction

Fluorocarbon painted die-cast aluminum body, tempered glass cover, polycarbonate optical lenses.

Temperature Limits

Ambient operating temperature	
Storage temperature	

from -20°C to +50°C from -40°C to +70°C

Installation

Surface mounted with adjustable base.

Finish Colours

RAL9023 as standard colour, other RAL colours on request.

Power input cable OPEN END 500mm



brown: L blue: N green/yellow: 🕀

Optional Accessories

	built-in anti-glare accessory for improved visual comfort *can not be ordered separately		honeycomb
	anti-glare accessory for improved visual comfort *can not be ordered separately	172 235 R	visor
	mounting accessory *can not be ordered separately	172 <u>128</u> 957	U-bracket
	mounting accessory for Ø 48mm poles *can not be ordered separately	235 (C) (C) (pole adapter
	mounting accessory for Ø 114mm poles *can not be ordered separately	382 95 147	pole clamp
P	mounting accessory for Ø 67~325mm T>=4 poles *can not be ordered separately	183 E	pole plate
	mounting accessory for Ø 168~268mm trees *can not be ordered separately	253 75 28	strap
P	mounting accessory *can not be ordered separately	484	spike

Ordering Information

example: 0822W45.0002.2780.01+A1

0822W45 ·	· ·	+		
product	beam angle	light colour / CCT	finish colour	accessory
CUBE 2.0	0002 2°	2780 2700K RA80	01 RAL9023	A1 honeycomb
45W ULTRA SPOT		3080 3000K RA80		A2 visor
		4080 4000K RA80		A3 U-bracket
				A4 pole adapter
				A5 pole clamp
				A6 pole plate
				A7 strap
				A8 spike