

Project:	Date:

PRODUCT DATASHEET

Last information update: May 2023

0819W300







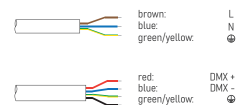


Wiring

Power input cable OPEN END 500mm

DMX input cable MALE connector 500mm

DMX output cable FEMALE connector 500mm



black:

DELTA

Architectural LED floodlight for outdoor applications

Technical Features

Power 300W
Input voltage AC100-240V
Insulation class I

Delivered flux 10,500 lm \pm 10% Light distribution type symmetrical Beam angle ultra spot 2.5°

Light colour / CCT RGBW

CRI Source type LED

LED number 48

MacAdam step
Device symply Route 5

Power supply Built-in
Control DMX512
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 from -20°C to $+50^{\circ}\text{C}$ Storage temperature from -40°C to $+70^{\circ}\text{C}$

Installation

Surface mounted with adjustable bracket.

Finish Colours

RAL9023 as standard colour, other RAL colours on request.

Address

Optional Accessories



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



visor



with female 4-pin waterproof connector for $\ensuremath{\mathsf{DMX}}$

* specify cable length to complete order

leader cable



with male and female 4-pin waterproof connector for DMX

* specify cable length to complete order

extension cable

Ordering Information

example: 0819W300.0002.RGB30K.01+A1



product	beam angle	light colour / CCT	finish colour	accessory
DELTA 300W ULTRA SPOT	0002 2.5°	RGB30K RGB+3000K RGB40K RGB+4000K	01 RAL9023	A1 honeycomb A2 visor LC4 leader cable EC4 extension cable