

Project:	Date:

PRODUCT DATASHEET

Last information update: May 2023

















Wiring

Power input cable OPEN END 2000mm

DMX input cable MALE connector 2000mm

DMX output cable FEMALE connector 2000mm









DC24V +

DC24V -

CATCH UPLIGHT

1103W16

Recessed LED uplighter for underwater applications

Technical Features

Power 16W Input voltage DC24V Insulation class III

Delivered flux $640 \, \text{lm} \pm 10\%$ Light distribution type symmetrical Beam angle 8° , 12° , 20° , 30° , 45°

Light colour / CCT RGB
CRI Source type LED
LED number 9
MacAdam step -

Power supply Not included Control DMX512
Protection index IP68
Impact resistance IK10

Lifetime 50,000 hours Ta=25°C

Construction

Stainless steel body, engineering plastic recessed box, 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

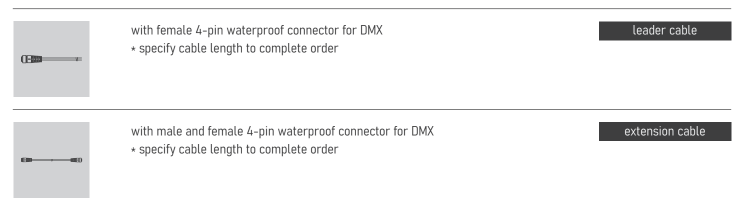
Recessed with box. Max. depth 2 meters.

Finish Colours

Stainless steel as standard colour. RAL colours on request.

CATCH UPLIGHT 1103W16 PRODUCT DATASHEET

Optional Accessories



Ordering Information example: 1103W16.0008.RGB.01+LC4 1103W16 · light colour / CCT product beam angle finish colour accessory **CATCH UPLIGHT 16W** 8° 8000 RGB RGB stainless steel LC4 leader cable 12° 0012 EC4 extension cable 0020 20° 0030 30° 0045 45°