

ZVI-HELIOS-130 IP65 w 80° SC M8

ZVI-HELIOS-130 IP65 w 80° SC M8

Article number: 11703497

Overview

- flashable LED ring light
- white
- radiation angle 80°
- SC type - optimized for pulsed operation (illumination controller is necessary)
- stainless steel M8/4-pin connector (cable has to be ordered separately)
- diameter: 138 mm
- IP65 protection with special housing design to improve washdown properties (elimination of cooling fins, concave cover glass)



Technical data

General data

Manufacturer Büchner Lichtsysteme GmbH

Illumination data

Color white
Illumination characteristic direct
Illumination mode flashable

Electrical data

Connectors M8/4-pin male connector, stainless steel
Illumination control SC type: for use in conjunction with a controller
Operating voltage 24 VDC
Current 0.59 A
Current at flash mode ≤ 8 A
Duty cycle 0-10%
Maximum flash duration 1 ms

Mechanical data

Construction design ring light
Inner diameter 62 mm
External diameter 138 mm
Height 23.5 mm
Dimensions luminous area Ø external 111 mm Ø internal 90 mm
Material of cover glass acrylic
Weight ≤ 500 g
Material aluminum (anodized)

Environmental conditions

Operating temperature max. 50 °C
Conformity CE
RoHS
Protection class IP 65

ZVI-HELIOS-130 IP65 w 80° SC M8

ZVI-HELIOS-130 IP65 w 80° SC M8

Article number: 11703497

Dimension drawing

