MOD





 Description

 MOD RCSD spotlight with recessed equipment housing (Stefan Diez design). BRONZE finishing.

 Equipped with an interchangeable BLINDER collimator BRONZE finishing. Low-voltage head,

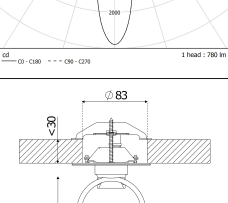
 diameter 100, can swivel through 360° thanks to a nickel-plated copper double hoop. Bronze

 anodised aluminium fin passive heat sink. Interchangeable tubular collimator in bronze anodised

 aluminium



- CoB LED Module 900 Im (without endcap), IRC>90, 2700 K, 3 SDCM
- Interchangeable optics unit composed of a mixing chamber and a Spot Beam 20° glass lens
- Constant Current Driver (non-dimmable)



1000

1500

Installation and maintenance

- Dimensions : Head : Ø100x160 mm
- Prewired driver, fitted with a male-female Wieland coupling. 220-240 V 50/60Hz power supply
- Fixing device on hollow partition with two fastening screws (included), covered with an anodized aluminium covering plate (diameter of the installation hole : 83 mm, wall thickness : 30 mm max, empty plenum height : 100 mm mini)

Characteristics

- Warranty : 5 years
- 50 000 h L80/B10 at 25°C
- Operating temperature: -5 °C to +35 °C
- Protection : IP20
- Electrical class: Class I

- Power consumption: 13 W
- Photobiological hazard: Group 1
- Fire resistance: 850 °C
- Weight: 1,1 kg
- Designed and made in France and Germany

