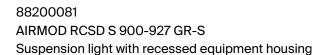
AIRMOD

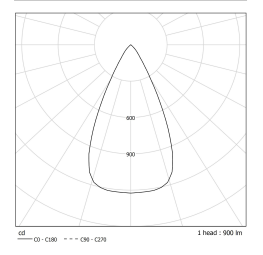






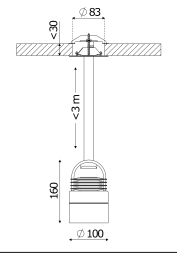
Description

AIRMOD RCSD suspension light with recessed equipment housing (Stefan Diez design).SILVER finishing. Equipped with an interchangeable perforated collimator GRID, SILVER finishing. Lowvoltage head, diameter 100, can swivel through 360° thanks to a nickel-plated copper double hoop. Silver anodised aluminium fin passive heat sink. Interchangeable perforated tubular collimator in silver anodised aluminium



Light specifications and controlling

- CoB LED Module 900 lm (without endcap), IRC>90, 2700 K, 3 SDCM
- Interchangeable optics unit composed of a mixing chamber and a Wide Beam 50° glass lens
- Constant Current Driver (non-dimmable)



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)
- Suspension wires adjustable in height, up to 3 m.













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: 1,03 kg

· Designed and made in France and Germany