Datasheet

ROXY S-Z

Manufacture: NEKO LIGHTING AG

Type: ROXY S Zooming Tracklight ROS1-830Z315F-BB



General

- Indoor
- Tracklight
- Tracklight
- Version: round · Housing: black
- · Reflector: black
- System Output: 1400lm
- IP 20

LED



- 3000K
- CRI80
- 1600lm • 50000h@L80B10
- SDCM: 3

Optics

• Beam angle: 18°-35°

• UGR <19

Electric

• LED Driver: ON-OFF • LED Power: 13W • System Power: 15W

• 36V • 350mA

Dimensions

• Measurement: Ø72mm

· Height: 140mm • Net Weight: 600g

• Gross Weight: 940g

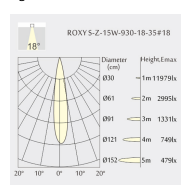
Pivot: 355°

• Rotation: max. 90°

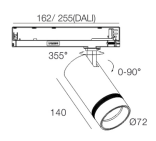
Description

Tracklight made of die-cast aluminium with black powder-coating finish (RAL 9005) and black reflector; LED 13W, measurement Ø72mm; tracklights length 140mm; track adapters length 162mm; luminaire's weight is approximately 600g; rotation 355° and pivot max. 90°; CCT 3000K with an LED Output of 1600lm; with ON-OFF Driver; decent color rendering at an index of CRI80; after a lifetime of 50000h min. 80% of the luminous flux with energy efficient CITIZEN LED Chips; 5 years warranty; adjustable beam characteristic with 18°-35° beam angle; lighting perfectly suitable for reading, writing as well as computer and control work according to DIN EN 12464-1 (UGR<19); degree of housing protection according to DIN EN 60529 (IP20); Compatible with GLOBAL/ POWERGEAR 3-Circuit Track System

Light distribution



Technical drawing

























The technical data represent rated values for an ambient temperature of 25°C. The data values for the luminous flux are initially subject to a tolerance of +/- 10%, those for the electrical connected load are initially subject to a tolerance of +/- 150 K. No liability is assumed for typographical or printing errors. The general terms and conditions of NEKO Lighting AG apply.



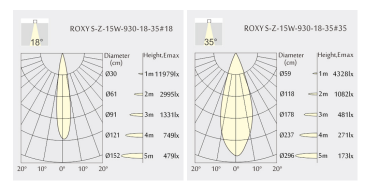
Datasheet

ROXY S-Z

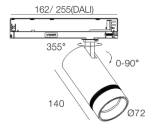
more pictures



Light distribution



Technical drawing:



The technical data represent rated values for an ambient temperature of 25°C. The data values for the luminous flux are initially subject to a tolerance of +/- 10%, those for the electrical connected load are initially subject to a tolerance of +/- 10%, and those for the colour temperature are initially subject to a tolerance of +/- 150 K. No liability is assumed for typographical or printing errors. The general terms and conditions of NEKO Lighting AG apply.

