Datasheet

TAKEO T150

Manufacture:NEKO LIGHTING AGType:TAKEO Fixed Downlight TM2-9TW6025N-WM



General

- Indoor
- Downlight
- Recessed mounted
- Version: round
- Housing: white
- Reflector: matt
- IP 54

LED

• Tunable White



- CRI 90 • LED Output: 2800lm
- System Output: 2100lm
- 50000h@L80B10
- SDCM: 3

Optics

- Beam angle: 60°
- UGR <19

Electric

- LED Driver: none
- LED Power: 25W
- System Power: 28W
- 36V
- 700mA

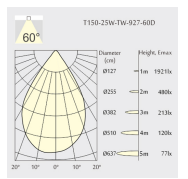
Dimensions

- Measurement: Ø160mm
- Cutout: Ø150mm
- Height: 100mm
- Ceiling height: 150mm
- Net Weight: 850g
- Gross Weight: 1050g

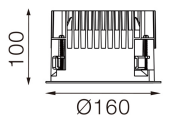
Description

Downlight round made of die-cast aluminium with white powder-coating finish (RAL 9016) and matt reflector; LED 25W; measurement Ø160mm; narrow mounting trim with a cutout of Ø150mm; luminaire's weight is approximately 850g; Tunable White (2700K-6500K) with a max. System Output of 2100lm; high color rendering at an index of CRI90; after a lifetime of 50000h min. 80% of the luminous flux with energy efficient BRIDGELUX LED Chips; 5 years warranty; beam characteristic with 60° 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 (IP54)

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.



www.nekolighting.com

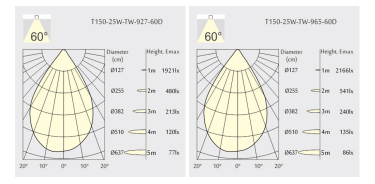
bridgelux.

Datasheet

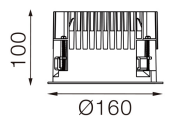
TAKEO T150

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.

