

Accent Track D65

TCAT65



Signify myCreation Accent Track D65 - To spotlight what truly matters

Accent Track D65 is a sustainable lighting projector that comes with a sleek and subtle design, featuring a diameter size of 65mm. This versatile lighting solution is highly energy efficient and offers various color and texture options, making it an ideal choice for fashion retail, hospitality or residential applications. The 3D printed housing is crafted from at least 65% recycled or bio-circular materials, while the heatsink is made from 85% recycled aluminum. Because of its circular design, the luminaire is upgradable, reusable, serviceable, and recyclable, making it a true game-changer in the world of lighting design

Benefits

- · Circular design
- · Fulfils all accent lighting needs
- · Consistent and best in class lighting technology
- · Sustainably 3D printed

Applications

- · Fashion Retail
- Retail
- Hospitality
- · Offices

Features

- Rich pallet of housing colors and Textures Standard & On demand
- Various light recipes to choose from 3000K, 4000K, Premium White
- · Wide range of beam angles to choose from
- Option for Collimator Optics for precise beam control
- Option
 - · Option for CRI80 or CRI90

· Efficacy upto 143 lm/w

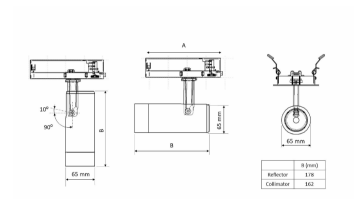
- · Lumens: 1200 2700 Lumens
- Different Driver options Non Dimming / DIA (Dali interact Dimming / WIA (Wireless interact dimming)
- Lifetime: 100,000hrs* to L80 @ 25°C Ta

Versions



D65-SPOT-R-T102-SHADE-BK402-RING-BS410-A

Dimensional drawing



TCAT65 17S/PW940 PSU HNB FG T302 GN402SN

General Information Number of gear units 1 unit Driver included Yes

Light Technical

Luminous Flux 1,681 lm

Correlated Color Temperature (Nom) 4000 K

Luminous Efficacy (rated) (Nom) 121 lm/W

Color rendering index (CRI) >90

Optic type High-reflective metal reflector Wide

beam 40 to 80 degrees

Operating and Electrical

Input Voltage 220-240 V
Line Frequency 50 to 60 Hz
Power Consumption 13.9 W

Suitable for random switching Not applicable
Protection class IEC Safety class II

Controls and Dimming

Dimmable No

Mechanical and Housing

Housing Color Satin Sage

Ingress protection code IP20 [Finger-protected]

Mech. impact protection code IK02 [0.2 J standard]

Approval and Application

Glow-wire test Temperature 650 °C, duration 30 s

Flammability mark -

CE mark Yes

ENEC mark

Ambient temperature range +10 to +35 °C

Initial Performance (IEC Compliant)

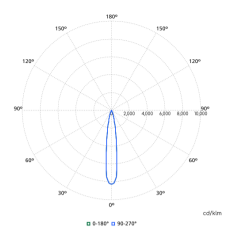
Luminous flux tolerance +/-10%

Initial chromaticity (0.374, 0.364) SDCM <2

Product Data

Product family code TCAT65 [TCAT65]

Polar normal diagrams



TCAT65I - 910505104888

