KOMBIC 100 SURFACE TRACK

K11TK1540WFWB3DBW

KOMBIC 100 TK 1200 IP40 WBW WFL DA BK/WH



Description:

Downlight to adapt to three-phase track model KOMBIC 100 TK by Lamp brand. Reflector made of recycled R-PC FR WHITE TM polycarbonate with bromine-free flame retardant. Flammability grade V0 according to UL94. Interior reflector finished in white color and frame in white finish. Heatsink made of aluminum injection. Model for COB LED WELLBEING technology with 3000K color temperature and CRI95. Wide flood optics for control of light distribution and glare UGR<19. Dali electronic equipment included. Insulation class II. Hours of life: 86,000 L80 B10. With an IP43 protection degree. Photobiological safety group 0. Available finishes: White, black and matte metallic. Environmental Product Declaration - EPD (EPD®) available, according to UNE-EN ISO 9001:2015 and UNE-EN ISO 14001:2015 standards.

R9:

99

Finish: Matte black RAL 9011



Installation: 3-Circuit track

TECHNICAL SPECIFICATIONS:

Light output: 1.180 lm °K: 3000 Plum: 13,5W CRI: 95 Efficacy: 87,4 lm/w

UGR: <19

LED Lifetime: 86.000h L80 B10 (Ta=25°C)

11,8W Power:

Light output tolerance +/- 10%





















CUSTOM MADE OPTIONS:

RAW

KOMBIC 100 SURFACE TRACK



K11TK1540WFWB3DBW

KOMBIC 100 TK 1200 IP40 WBW WFL DA BK/WH

PHOTOMETRIC DATA:

K11TK1540WFWB3DBW $\eta = 100\%$ $lmax = 1336 \ cd/klm$ UTE:

CIE: 98 100 100 100 100















