KOMBIC 100 SURFACE TRACK



K11TK1540WF927NMB

KOMBIC 100 TK 1500 IP40 9VWW WFL MA/BK.



Description:

Downlight to adapt to three-phase track model KOMBIC 100 TK by Lamp brand. Body made of black aluminum extrusion with reflector made of recycled polycarbonate R-PC FR WHITE TM non-brominated flame retardant additive. Flammability grade V0 according to UL94. Matte metallic interior reflector. Heatsink made of die-cast aluminium. COB LED, colour temperature 2700K with CRI90. Luminaire with electronic wiring included. Insolation Class I. Lifetime: >100.000 L90 B10. With IP40 degree of protection. Group 0 photobiological safety. With Wide Flood optics to achieve a controlled light distribution and low glare level, less than UGR<19. Environmental Product Declaration - EPD®available, according to UNE-EN ISO 9001:2015 and UNE-EN ISO 14001:2015.

Finish: metalized polycarbonate mate



Installation: 3-Circuit track

TECHNICAL SPECIFICATIONS:

Light output: 1.034 lm °K: 2700 Plum: 10W CRI: 90 Efficacy: 103,4 lm/w R9: 57

UGR:

LED Lifetime: >100.000h L90 B10 (Ta=25°C)

8,5W Power:

Light output tolerance +/- 10%





















CUSTOM MADE OPTIONS:

RAW

Data according to regulations 2019/2020/EU and 2019/2015/EU

KOMBIC 100 SURFACE TRACK



K11TK1540WF927NMB

KOMBIC 100 TK 1500 IP40 9VWW WFL MA/BK.

PHOTOMETRIC DATA:

$$\label{eq:eta-problem} \begin{split} \text{K11TK1540WF927NMB} \\ \eta = 100\% \end{split}$$

Imax = 1239 cd/klm UTE: 1,00A

CIE: 96 99 100 100 100















