KOMBIC 100 DOWNLIGHT

K11RO2040WF840NBB



KOMBIC 100 RO 2000 IP43 WFL NW B/B

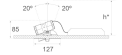
Description:

Adjustable recessed downlight model KOMBIC 100 RO 2000 from the LAMP brand. Aluminum injection frame and R-PC FR WHITE TM recycled polycarbonate reflector with bromine-free flame retardant. Flammability degree V0 according to UL94. Interior reflector finished in black. Adjustable luminaire +/-20° with wide flood optics for greater efficiency and control of light distribution and reduction of UGR<19 glare. Aluminum injection heat sink with cataphoresis treatment for greater thermal stability. COB LED, with 4000K color temperature with CRI90. Electronic equipment ON OFF included. With an IP43 degree of protection. Insulation class II. Photobiological safety group 0. Hours of life: 50,000 L80 B10. Finished in black and white.

Finish: Matte black RAL 9011

Weight: 510 g

Installation: Recessed



TECHNICAL SPECIFICATIONS:

Light output: 1.277 lm °K: 4000 Plum: 13,7W CRI: 80 Efficacy: 93,2 lm/w 3 MacAdam:

UGR: <19 Power Supply: 220-240V 50/60Hz

Type: СОВ Gear: Electronic

LED Lifetime: 50.000 L80 B10 (Ta=25°C)

12W Power:

Light output tolerance +/- 10%































CUSTOM MADE OPTIONS:









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











KOMBIC 100 DOWNLIGHT



K11RO2040WF840NBB

KOMBIC 100 RO 2000 IP43 WFL NW B/B

PHOTOMETRIC DATA:

$$\label{eq:control_problem} \begin{split} \text{K11RO2040WF840NBB} \\ \eta &= 100\% \\ \text{Imax} &= 1327 \text{ cd/klm} \\ \text{UTE:} \\ \text{CIE:} \ 99 \ 100 \ 100 \ 100 \ 100 \end{split}$$

