KOMBIC 70 SURFACE



K71SF1520RW940NWW



KOMBIC 70 SF 1500 IP23 9NW RF WFL W/W

Description:

LAMP Suspended or ceiling mounting downlight KOMBIC 70 SF 1500. Body made of recycled aluminium extrusion at a rate of 75% and reflector made of recycled polycarbonate R-PC FR WHITE TM non-brominated flame retardant additive. Flammability grade V0 according to UL94. Inner reflector finished in white and Wide Flood reflector for greater efficiency and to achieve controlled light distribution and low glare level, less than UGR<19. Heatsink made of die-cast aluminium. COB LED, colour temperature 4000K and IRC90. Electronic ON OFF gear included. IP23 rated. Insulation Class I. Photobiological safety group 0. LED life time: 72.000 L80 B10. Available finishes: White and black.

Finish: Matte white RAL 9010

Weight: 510 g

Installation: Surface

TECHNICAL SPECIFICATIONS:

Light output: 1.002 lm °K: 4000 Plum: 9,5W CRI: 90 Efficacy: 105,5 lm/w R9: 71 UGR: 19 3

MacAdam: Type: СОВ

LED Lifetime: 72.000 L80 B10 (Ta=25°C) Gear: Electronic

8,4W Power:

Light output tolerance +/- 10%





















CUSTOM MADE OPTIONS:









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









Power Supply:

220-240V 50/60Hz

KOMBIC 70 SURFACE



K71SF1520RW940NWW

KOMBIC 70 SF 1500 IP23 9NW RF WFL W/W

PHOTOMETRIC DATA:

K71SF1520RW940NWW

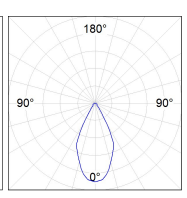
 η = 100%

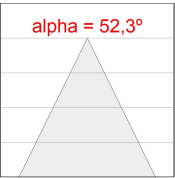
lmax = 1354 cd/klm

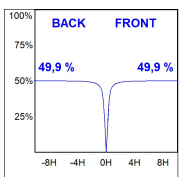
UTE: 1,00A

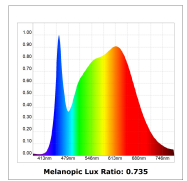
CIE: 87 96 100 100 100

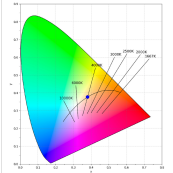


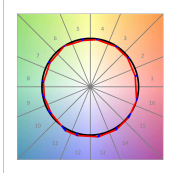


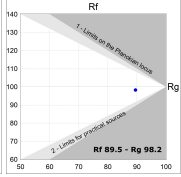












KOMBIC 70 SURFACE



ACCESORIES:

Suspension



Product code:

K71SUADLATBK



KOMBIC 70 SF ADAPT. LATERAL CABLE BK



Product code:

K71SUADLATWH

Description:

KOMBIC 70 SF ADAPT. LATERAL CABLE WH



Product code:

K71SUCAWI2000DBK K71SUCAWI2000NBK

Description:

KOMBIC 70 SF ACC. ELEC 5P SUSP 2M BK KOMBIC 70 SF ACC. ELEC 3P SUSP 2M BK



Product code:

K71SUCAWI2000DWH K71SUCAWI2000NWH

Description:

KOMBIC 70 SF ACC. ELEC 5P SUSP 2M WH KOMBIC 70 SF ACC. ELEC 3P SUSP 2M WH