KOMBIC 100 SURFACE



K11SF2023RF840NMB

- KOMBIC 100 SF 2000 IP23 NW RF FL MA/BK

Description:

Finition: polycarbonate métallisé mate

Poids: 502 g

Installation: Surface

SPÉCIFICATIONS TECHNIQUES:

Flux lumineux: 1.692 lm °K: 4000 Plum: 14,1W IRC: 80 Efficacité: 86,9 lm/w R9: 80 UGR: <19 3 MacAdam:

Type: COB Alimentation: 220-240V 50/60Hz

Durée de vie LED: 50.000 L80 B10 (Ta=25°C) **Équipement:** Électronique

Puissance: 13W

Tolérance de flux lumineux +/- 10%

EPD

KOMBIC 100 SURFACE

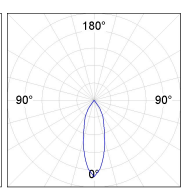


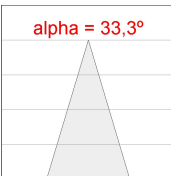
K11SF2023RF840NMB

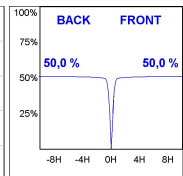
KOMBIC 100 SF 2000 IP23 NW RF FL MA/BK

DONNÉES PHOTOMÉTRIQUES:

K11SF2023RF840NMB η = 100% Imax = 2200 cd/klm UTE: CIE: 98 99 100 100 100







KOMBIC 100 SURFACE



ACCESSOIRES:

Suspension



Code produit:

K11SUADLATBK

Description: Co

KOMBIC 100 SF ADAPT. LATERAL CABLE BK



Code produit:

K11SUADLATWH

Description:

KOMBIC 100 SF ADAPT. LATERAL CABLE WH