

MIRBI

2.0

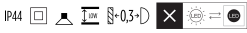
11468805

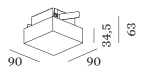
Project
Туре
Notes
Quantity
Date

GENERAL
Ceiling
Recessed
Clear/Opal PMMA
IP44
Interior
500 lm
RAL 9003 ^a
LED
3000 K
CRI 90
L70 / 50000 h
3-step binning
PHYSICAL
Length 90 mm
Width 90 mm
Height 63 mm
0.26 kg
ELECTRICAL
phase-cut dim
220 - 240 V
Total connected power 6.5 W
PC2
Safety distance 0.3 m
ситоит
Length 72 mm
Width 72 mm
Min. ceiling thickness 2 mm
Max. ceiling thickness 25 mm
Recessed depth 50 mm

 $^{\rm a}$ RAL Palette colors may deviate slightly due

to production conditions.







MIRBI 2.0

11468805

Maintenance Factors

Operating Time	e[h] 10 000	20 000	30 000	40 000	50 000
LLMF LSF	1	0.89	0.83	0.78	0.73
MF LMF	$\times \operatorname{RSMF} \times \operatorname{LLMF} \times \operatorname{LSF}$	RS	SMF ^a R	oom Surface Ma	aintenance Factor
MF Main	tenance Factor	LI	LMF L	amp Lumens M	aintenance Factor
IMF ^a Ium	inaira Maintananaa Faatar	тс	2E I.	omn Currival Ea	lrton

 $^{^{}a} According to \ "CIE 97, Maintenance of indoor electric lighting systems", 2005, ISBN 3-900-734-34-8. \ The values must be determined by the control of the control o$ mined by the planner.

Electrical

DIMMER

TYPE	COLOUR	L·W·H (MM)	ORDERCODE
DIMMER FOR SWITCH	Signal Black	18.48.46	90019017
DIMMER DIN RAIL	Pure White	55.17.90	90019018