

SMILE IN 2.0

703151L4

	Project
	Гуре
	Notes
	Quantity
]	Date

GENERAL Wall Recessed Aluminium Brushed IP20 Interior 235^a to $315^b\ lm$ LED $3000\,\mathrm{K}$ CRI 80 L95 / 50000 h 3-step binning ${\rm MR}\,0.56$ MDER 0.51 **PHYSICAL** Length 100 mm Width 37 mm Height 100 mm $0.42 \, \mathrm{kg}$ **ELECTRICAL** excl. power supply 9 V Total connected power 4.1^a to 6^b W 350^a to $500^b\,mA$ PC3 Safety distance 0.3 m CUTOUT



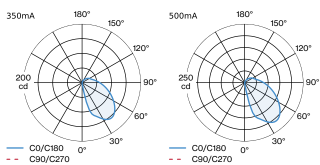


LIGHT DISTRIBUTION

Diameter 86-88 mm

^a 350mA ^b 500mA

Min. ceiling thickness 13 mm Recessed depth $40~\mathrm{mm}$





SMILE IN 2.0

703151L4

Maintenance Factors

Operating	g Time [h]	10 000	20 000	30 000	40 000	50 000	
LSF		0.98	0.98	0.98	1	0.97	
MF	LMF×RSMF	× LLMF × LSF		$RSMF^a$	Room Surface M	aintenance Facto	r
MF	Maintenance l	Factor		LLMF	Lamp Lumens M	Iaintenance Facto	10
т мъа	Luminoiro Mo	intononoo Footo		ICE	Lamp Currival E	olston	

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

MOUNTING

Recessed Housing

TYPE	Ø·H (MM)	ORDERCODE
SMILE IN	ø90·50	90012030

POWER SUPPLIES

Power Supply

TYPE	L·W·H (MM)	ORDERCODE
Driver 6W 350mA 3-22V	64-35-21	90213202
Driver 6W 500mA 3-12V	64-35-21	90214201