MILANDOS 8

white recessed ceiling light, 2700K 45°

Minimalist, innovative and compact in design, the MILAN-DOS recessed ceiling light creates high-quality lighting. The long LED lifespan of 60,000 hours and the high colour reproduction index of over 90 are also convincing across the board. With its simple design, the square recessed ceiling light made of aluminium and polycarbonate (PC) blends stylishly into any room. With a UGR of 23, it conjures up a high-quality, glare-free light. The spotlight is also quick and easy to install. Experience light with SLV – your reliable partner for all kinds of indoor lights for 40 years.

TECHNICAL DATA

Item no.:	1005425
Secondary power / secondary voltage	700mA
Length	25.6 cm
Width	5.6 cm
Height	4.3 cm
Installation length	25.0 cm
Installation width	4.9 cm
Installation depth	7.0 cm
Net weight	0.4 kg
Gross weight	0.428 kg
IP Code	IP 20
Safety class	
Safety class Impact resistance class	IK02
Impact resistance class	IK02
Impact resistance class Assembly	IK02 Recessed
Impact resistance class Assembly Assembly details	IK02 Recessed Ceiling
Impact resistance class Assembly Assembly details Lumen	IK02 Recessed Ceiling 1280 Im
Impact resistance class Assembly Assembly details Lumen Colour temperature	IK02 Recessed Ceiling 1280 lm 2700 Kelvin
Impact resistance class Assembly Assembly details Lumen Colour temperature Beam angle	IK02 Recessed Ceiling 1280 lm 2700 Kelvin 45 °
Impact resistance class Assembly Assembly details Lumen Colour temperature Beam angle Color	IK02 Recessed Ceiling 1280 Im 2700 Kelvin 45 ° white
Impact resistance class Assembly Assembly details Lumen Colour temperature Beam angle Color CRI	IK02 Recessed Ceiling 1280 Im 2700 Kelvin 45 ° white

								4				-			4		4		4	ч.	ч.	ч.	ч.	-	ч.	ч,	ч.	4									
	4		ı		ı	a,	J.	J.	J	4	a	J	J	J	J	a,	a,	ä	a,	ä,																	
١,	ш	. د	1 .	١,	ı	1	J	J	J.	4	J	J	J	J.	J	J.	J	J		1			ı		ı		1	J.	ı	ı	ı	1	١,	. د	L	4	



Ambient temperature	30 °C

Accessories

1002423	LED driver MEDO 300 dimmable DALI- /1-10V
1006202	LED Driver , 20W 700mA

Notes			