

microNET

Incasso - FLUSH MOUNTING - Einbauleuchte

Profilo in alluminio ossidato dotato di LED per installazione ad incasso, completo di terminali di chiusura e schermo in policarbonato.

LED POWERED ALUMINIUM PROFILE FOR FLUSH MOUNTING, COMPLETE WITH END CAPS AND POLYCARBONATE SCREEN.

Aluminium-Profil mit LED für Einbau mit Endkappen und Abdeckung aus Polykarbonat.



PHOTOBIOLOGICAL CERTIFICATION CLASS 0

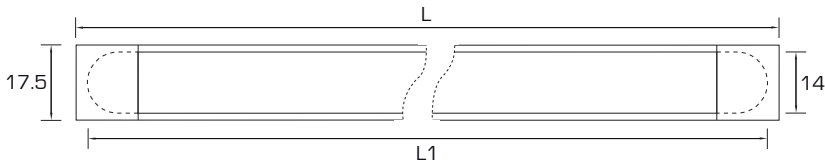


DATI TECNICI

TECHNICAL DATA

TECHNISCHE ANFORDERUNGEN

Sorgente luminosa	LIGHT SOURCE	Lichtquelle	LED 14.4W/m	LED 14.4W/m	LED 14.4W/m
Certificazione fotobiologica	PHOTOBIOLOGICAL CERTIFICATION	photobiologische Zulassung	classe 0	CLASS 0	Klasse 0
Temperatura colore(K)	COLOR TEMPERATURE(K)	Lichtfarbe(K)	4200K luce naturale 3500K luce calda (a richiesta)	4200K NW 3500K WW (UPON REQUEST)	4200K NW 3500K WW (auf Anfrage)
Tensione	VOLTAGE	Voltzahl	24V (DC)	24V (DC)	24V (DC)
Alimentatore	Driver	Led-Konverter	non incluso (pag. 137-138)	NOT INCLUDED (P. 137-138)	nicht inbegriffen (siehe S. 137-138)
Lunghezza cavo	CABLE LENGTH	Kabellänge	2000 mm (cavi polarizzati completi di connettori MML)	2000 MM (POLARIZED CABLES WITH MML CONNECTORS)	2000 mm (Polarisiert Mit MML-Verbindungsstecker)
Accensione	SWITCHING SYSTEM	Schaltssystem	senza interruttore con interruttore	WITHOUT SWITCH WITH SWITCH	ohne Schalter mit Schalter



L1 = cava di incasso
L1 = RECESSED HOLE
L1 = Einbaumaße



Dimensioni in millimetri (mm)
DIMENSIONS IN MILLIMETERS (MM)
Dimensionen in Millimetern (mm)

Finitura FINISH - Ausführung	Codice - PART No. - Artikel-Nr.				
	L = 242	L = 342	L = 442	L = 542	L = 642
	L1 = 238	L1 = 338	L1 = 438	L1 = 538	L1 = 638
Aluminio ALUMINIUM Aluminium	W = 2.88	W = 4.32	W = 5.76	W = 7.20	W = 8.64
	1690242N3	1690342N3	1690442N3	1690542N3	1690642N3

Codice - PART No. - Artikel-Nr.						
L = 742	L = 842	L = 942	L = 1042	L = 1142	L = 1242	L = 1342
L1 = 738	L1 = 838	L1 = 938	L1 = 1038	L1 = 1138	L1 = 1238	L1 = 1338
W = 10.08	W = 11.52	W = 12.96	W = 14.40	W = 15.84	W = 17.28	W = 18.72
1690742N3	1690842N3	1690942N3	1691042N3	1691142N3	1691242N3	1691342N3