



MAXI-GL

Recessed Linear Continuous



Housing

Matte natural anodized, aluminum extrusion profile and stainless steel mounting accessories.

Optics

Opal, white, diffusing polycarbonate lens with lambertian light distribution.

Led

High-efficacy mid power LED with CRI>80, achieving L70B50 ≥ 50,000 hours of lifetime.

Driver

Constant current output LED driver with high efficiency and Pf≥0.95

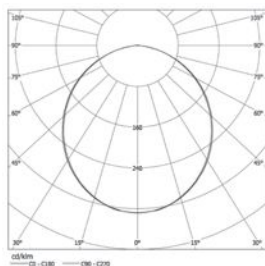
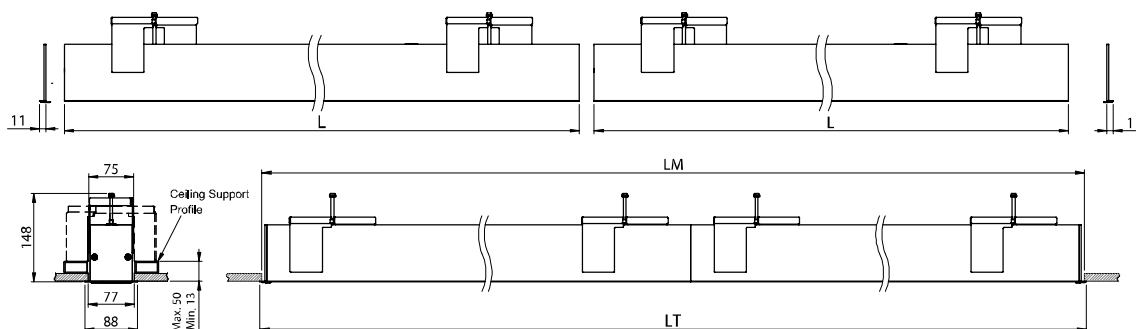
Options

1 or 3 hours emergency lighting kit
Dimming via DALI

Color

Matte natural anodized
White (RAL9016)

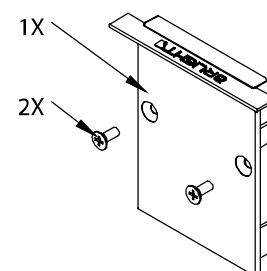
Type	Order Code	CCT (K)	lm	CRI	W	V/Hz	L (mm)	LT (mm)	Cut-Out Size (mm)	Weight (kg)
GL 1126 MAX	GLMAX.1126.45.30	3000	2400	Ra>80	48		1126	L+L+..+22	(LT-14)x77	1,73
	GLMAX.1126.45.40	4000	2550							
GL 1407 MAX	GLMAX.1407.55.30	3000	3000	Ra>80	60	220-240 / 50-60	1407	L+L+..+22	(LT-14)x77	2,15
	GLMAX.1407.55.40	4000	3200							
GL 2814 MAX	GLMAX.2814.110.30	3000	6000	Ra>80	120		2814	L+L+..+22	(LT-14)x77	4,3
	GLMAX.2814.110.40	4000	6400							



PART NAME	ORDER CODE
Maxi End-Cap (RAL 9016)	YMX. 16.052
Maxi End-Cap (G90)	YMX. 16.053
M4x10 YHB Civata	CVT/YHB/M4/10

LINEAR APPLICATION EXAMPLE

In case of 9.8 m.linear application
3 Piece GL 2814 MAX + 1 Piece GL 1407 MAX
LT = 2814+2814+2814+1407+22 = 9871mm
LM= (9871-14) X77 = 9857X77mm



Total Length : LT Cut-Out Size : LM