

Max-50-REC















1M LED Recessed Profile

Description

The Max-50 Recessed profile is designed to suit commercial and residential applications, this profile system incorporates an extruded aluminium body with flat PMMA diffuser, and Osram Led boards. The system offers many additional options such as Dali dimming and emergency upon request.

Specification Features

Input Voltage: 240V

17.3W/Per Metre Power (W):

IP rating (IP):

Lumens (Im): Warm White 3000K - 2466lm

Neutral White 4000K - 2600lm

Osram LED Boards LED type: 3000K - 4000K CCT:

≥80 CRI: Beam angle (°): 120° No** Dimmable: Lifespan (hrs): 50,000hrs Installation: Recessed

Material: Extruded 6063 aluminium

Finish: Clear anodised, black or white powder coat finish

Diffuser: Flat high output opal-frost

Length: Sold per metre*

Profile (W) 50mm x (H) 75mm Size (mm) • High Output LED Boards Available Upon Request: Intergrated Emergency

Note: This product is made to order and may have a lead time.

Diagrams / Additional

70mm





Back View

		//
0	0	
0	O	
4		
50r	mm '	Sold per metre

Item No.	Variant	Colour
MAX-50-REC Recessed (BLK)	22304	3000K
MAX-30-NEC Necesseu (BLK)	22305	4000K

Item No.	Variant	Colour
MAY FO DEC Bossessed (ALLI)	22300	3000K
MAX-50-REC Recessed (ALU)	22301	4000K

Item No.	Variant	Colour
MAY FO DEC Docosed (MUT)	22308	3000K
MAX-50-REC Recessed (WHT)	22309	4000K

Profile can be cut to any length required.

^{**} Dali and 0-10V dimming available upon request