

PELF

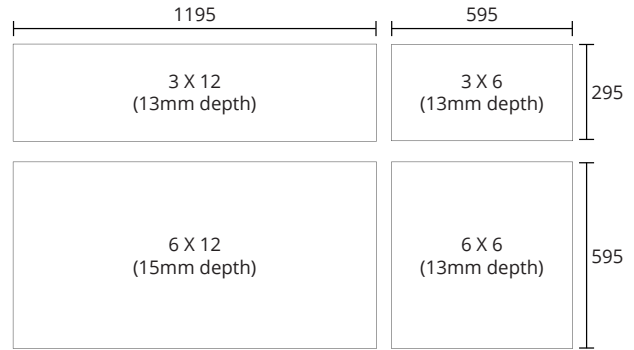
LED PANEL LOW UGR



Key Features

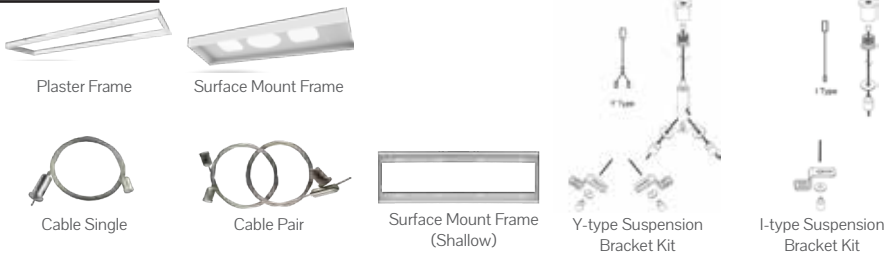
- Slim profile LED Panel.
- Available in 17W, 25W, 32W or 50W.
- 50,000 hours at L70.
- CRI > 80.
- Available in 4 different sizes.
- Mounting types include wire suspension, surface mount, plaster and T-bar.
- Micro-prism (UGR19).
- Aluminium frame with powder coated finish.
- Comes with 1.2m flex and plug.
- Non-dimmable and DALI dimming options available.

Dimensions



*Sizing is for T-Bar version only. Contact Frend Lighting for other mounting sizes.

Accessories



Code

PELF-TB/32/12X3/40/ND

Product Series		Wattage (W) & Nominal					CCT		EGC	
PELF-TB	T-Bar	17	17W	1600lm	6X3	600X300	30	3000K	ND	Non Dimming
PELF-PB	Plaster	25	25W	3000lm	12X3	1200X300	40	4000K	DALI	DALI Dimming
PELF-SM	Surface Mount						57	5700K		
PELF-SSM	Shallow Surface Mount	32	32W	3400lm	6X6	600X600				
PELF-SUS	Suspension				12X3	1200X300				
		50	50W	5000lm	12X6	1200X600				

Specifications subject to change without notice

PELF

LED PANEL LOW UGR ACCESSORIES

Plaster Frame

- Frame can be installed into plaster ceilings.

Specifications	6x3	6x6	12x3	12x6
Length	625mm	625mm	1225mm	1225mm
Width	325mm	625mm	325mm	625mm
Depth	40mm	40mm	40mm	40mm
Cut-out	610x310mm	610x610mm	1210x310mm	1210x610mm



Surface Mount Frame (Deep)

- Frame to be mounted in solid concrete ceilings.
- Designed to house both LED panel and driver.
- White powder coat finish.

Specifications	6x3	6x6	12x3	12x6
Length	600mm	600mm	1200mm	1200mm
Width	355mm	655mm	355mm	655mm
Depth	66mm	66mm	66mm	66mm



Surface Mount Frame (Shallow)

- Frame to be mounted in solid concrete ceilings.
- Designed to house LED panel only (driver must be remote).
- White powder coat finish.

Specifications	6x3	6x6	12x3
Length	600mm	600mm	1200mm
Width	320mm	620mm	320mm
Depth	30mm	30mm	30mm



Wire Suspended Kits

- 1.8m wire-steel.
- Suspension height can be adjusted
- Two suspension types available: I and Y. Type I for use with 595mm wide panel, 4 per panel. Type Y for use with 295mm wide panel, 2 per panel.

