



PACINO

LED PANEL RANGE



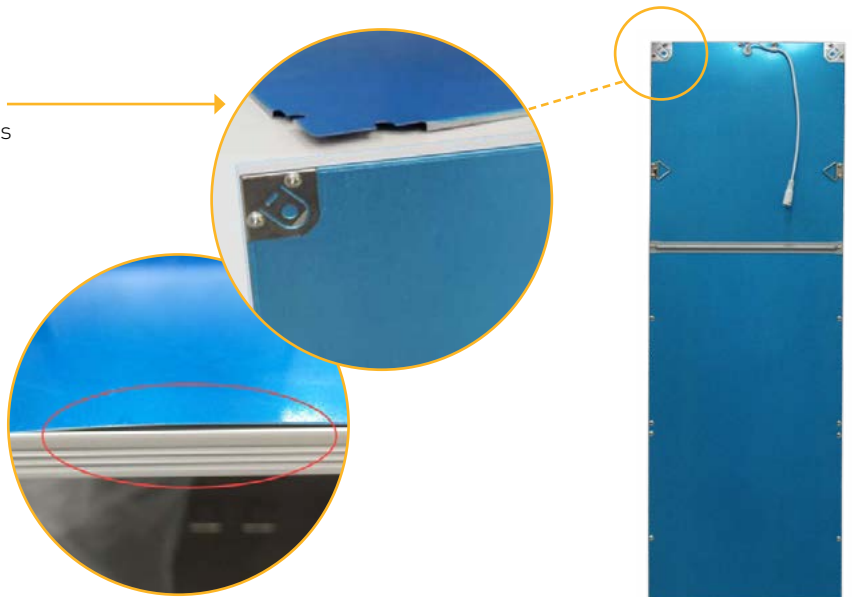
- Low glare and standard options both available
- 4000k or 6000k options
- High colour rendering: CRI>80
- UGR>19 Panels employ a unique non-prismatic style diffuser. (Unified Glare Rating)
- Material used for diffuser is PMMA (Acrylic) and not traditional PS (Polystyrene)
- Thicker, double-side welded frame for added structural strength
- IP40 Protection Rating
- LED SMD 4014, Four edge lit
- DALI Dimming option available
- Flex and plug included

VYNCO LIGHTING

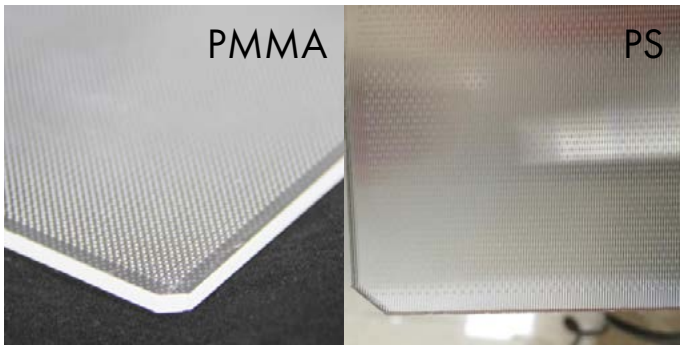
CONSTRUCTION

The back sheet is edge folded for a stronger and more secure structure. Four corner hooks are also applied to the back sheet for better weight distribution when suspended.

This prevents the sheet from warping (as shown below) when the fitting is suspended, which can cause light leakage and let insects inside the fitting.



Vynco Panels use a 2.3mm PMMA LGP (Light Guide Plate) diffuser, rather than the traditional Polystyrene material.



After a 12 hour UV exposure factory test, the PS panel turned yellow and the uniformity decreased, while the PMMA panel retained its uniformity and white appearance.

Code	Power (W)	Lumens Output	Colour Temp (k)	Dimensions (mm)	Weight (kg)	Glare
P664	36	3240	4000	600 x 600	3.5kg	UGR>23
P666	36	3240	6000	600 x 600	3.5kg	UGR>23
P1234	36	3240	4000	1200 x 300	3.2kg	UGR>23
P1236	36	3240	6000	1200 x 300	3.2kg	UGR>23
P1264	72	6480	4000	1200 x 600	6.2kg	UGR>23
P1266	72	6480	6000	1200 x 600	6.2kg	UGR>23
P664L	36	2920	4000	600 x 600	3.5kg	UGR>19
P666L	36	2920	6000	600 x 600	3.5kg	UGR>19
P1234L	36	3240	4000	1200 x 300	3.2kg	UGR>19
P1236L	36	3240	6000	1200 x 300	3.2kg	UGR>19
P1264L	72	5830	4000	1200 x 600	6.2kg	UGR>19
P1266L	72	5830	6000	1200 x 600	6.2kg	UGR>19