

PANEL - PRO IP65









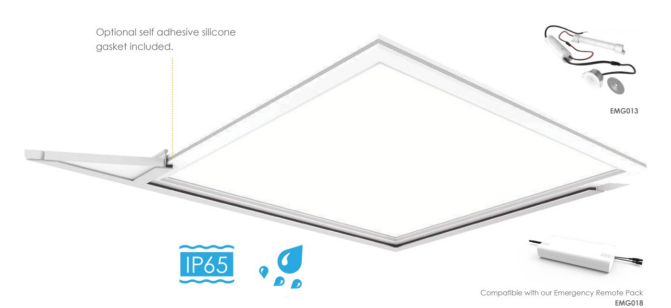
Our Panel - Pro IP65 is protected by a specifically designed inbuilt gasket providing IP65 protection on the front-face. This can therefore be used with Emergency, DALI, Switch Dim and 1-10V options.

Protected against a solid object greater than 50 mm such as a hand. 1 protected against a solid object greater than 12.5 mm such as a finger. 2 protected against a solid object greater than 12.5 mm such as a finger. 3 protected against a solid object greater than 12.5 mm such as a sorredirect. 4 protected against a solid object greater than 2.5 mm such as a sorredirect. 5 protected against a solid object greater than 1 mm such as a sorredirect. 6 protected against a solid object greater than 1 mm such as a wire. 4 protected against a solid object greater than 1 mm such as a wire. 5 protected against a solid object greater than 1 mm such as a wire. 6 protected against a solid object greater than 1 mm such as a wire. 6 protected against a solid object greater than 1 mm such as a wire. 7 protected against water splashed from all decisions. United largerss permitted. 8 protected against water splashed from all decisions. United largerss permitted. 9 protected against water splashed from all decisions. United largerss permitted. 1 protected against water splashed from all decisions. United largerss permitted. 1 protected against there is splashed from all decisions. United largerss permitted. 1 protected against a solid object greater than 1 mm such as a wire. 1 protected against water splashed from all decisions. United largerss permitted. 2 protected against water splashed from all decisions. United largerss permitted. 3 protected against water splashed from all decisions. United largerss permitted. 4 protected against water splashed from all decisions. United largerss permitted. 5 United largers permitted. 8 protected against the effects of immersion and 1 m for 30 minutes. 8 protection against the effects of immersion for long periodo.			SOLIDS		WATER
2 vertically allied drops over for appeals 12.5 mm such as a fleger. 2 vertically failing drops object producted against a solid object producted against asolid object producted against solid interfere with operation the displays against asolid interfere with operation of the solid beautiful against gists of water. Dust stight. No longress of dust. Two to eight hours. 6 The action of the solid beautiful against gists of water. Water from heavy seas or water projected in powerful jets shall not enter the enchance in humaniful quantities. 7 Protection against the effects of immersion is and 1 m for 30 minutes. 8 The action of the solid beautiful and 1 m for 30 minutes.	1	object greater than 50 mm	1	vertically falling drops of water.	
3 solvet greater than 2.5 mm such as a screwdiffer. 4 Protected against a solf object greater than 1 mm such as a serverdiffer. 5 Dust Protected. 5 Immedia Impress of disks permitted. 5 Immedia Impress of disks permitted. 6 The Company of the	2	object greater than 12.5 mm	2	vertically falling drops of water with enclosure tilted up to 15 degrees	
4 object greater than 1 mm such as a wire. 5 Dust Protected. Limited ingress of dust permitted. Will not interfere with operation of the equipment. Two to eight hours. 5 Dust light. 6 No ingress of dust. Two to eight hours. 6 Protected against with operation of the equipment. Two to eight hours. 6 Protection against the effects of immersion in water between 15 cm and 1 m for 30 minutes. 7 Protection against the effects of immersion in water between 15 cm and 1 m for 30 minutes. 8 Protection against the effects of immersion in water between 15 cm and 1 m for 30 minutes.	3	object greater than 2.5 mm	3	of water up to 60 degrees from the vertical. Limited ingress permitted	
5 Initited ingress of dust permitted. Will not install the discussion of the equipment. The to right hours. 1 Dust tight. 1 No largess of dust. No to eight hours. 1 PA RATINGS EXPLAINED 7 Protection against the effects of immersion is used in the 50 minutes. 8 to water undersort in the control of the protection of the protecti	4	object greater than 1 mm	4	splashed from all directions.	
6 No lagress of dust. Two to eight hours. 6 overlay bet shall not enter the ecologue in humaniful quantities. 7 Protection against the efficts of immersion is water between 15 cm and 1 in for 30 minutes. 8 to reflection against the efficts of immersion is water between 15 cm and 1 in for 30 minutes.	5	Limited ingress of dust permitted. Will not interfere with operation of the equipment.	5	iets of water.	
The effects of immersion in water between 15 cm and 1 m for 30 minutes. Protection against the effects of immersion in water underson in water underson in water under pressure	6	No Ingress of dust.	6	or water projected in powerful jets shall not enter the enclosure in	
Protection against the effects of immersion in water under pressure			103	the effects of immersion in water between 15 cm	
		EXI EXII		the effects of immersion in water under pressure	

IP Rating IP65 Physical Data Weight (kg) Dimensions (mm) 595 x 595 x 10.5 27W

- Efficient panel suitable for clean
- room application areas
 Available in 3K, 4K & 5K

Clean room areas



PART NO.	WATTAGE	DESCRIPTION	BEAM	EFFICACY	LUMENS	Ra/CCT	SYSTEM POWER
PNL059-KIT01	27W	27W LED Panel - Pro, 600 x 600mm, IP65, 830	120°	103	3,100	830	30W
PNL060-KIT01	27W	27W LED Panel - Pro, 600 x 600mm, IP65, 840	120°	105	3,150	840	30W
PNL061-KIT01	27W	27W LED Panel - Pro, 600 x 600mm, IP65, 850	120°	106	3,200	850	30W

Panel Kits	KIT01	With Driver
	KIT02	With DALI / Switch Dim / 1-10V
	KIT03	With Driver and 3W Remote Emergency Pack
	KIT04	With DALI / Switch Dim / 1-10V and Emergency
	KIT06	With Flicker-free Driver

10	
Đ	
Ξ	
S	
d)	
Ü	
O	
⋖	