

Main Features

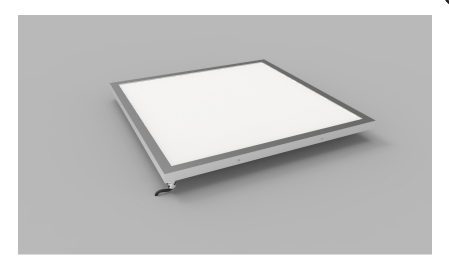
- O Even surface illumination with minimal depth
- O Polished stainless steel frame system for high end finish
- O Trimless design available
- O 50 000+ hr lifetime expectancy
- O IP44 or IP65 interior/exterior application
- O Hidden fixing to suit application

LED Panel by The Light Lab



LED Panel LED Trimless Panel LED Light Tile Glowsheet

Product Details LED Panel



Specification

Dimensions	Max width - 1500mm Max length - 3000mm Min depth - 20mm
Colour	2.7K/3.0K/3.5K/4.0K/5.0K others on application
Input Voltage	24 Vdc
Power Consumption	Approx - 40W sq/M
IP Rating	IP44 or IP65
Lumen Output	c. 3200 lm/sq metre
Lumen Output Frame Finish	c. 3200 lm/sq metre Stainless Steel or RAL to finish

Order code

LED PANEL-WIDTH-LENGTH-DEPTH-COLOUR-IP-FINISH-FIXING e.g. LED PANEL-XXmm-XXmm-XXmm-2.7K-IP44-SS-MAGNET

WIDTH -	LENGTH	-	DEPTH	- COLOUR	-	IP -	FINISH	-	FIXING
XXmm	XXmm		XXmm	2.7K		IP44	SS		Wall
				3.0K		IP65	RAL		Ceiling
				3.5K					
				4.0K					
				5.0K					

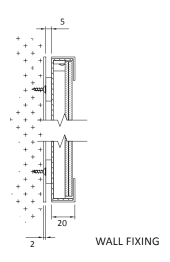
Drivers

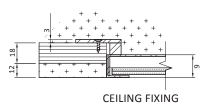
non-dimmable power supplies:

1-10V /DALI/DMX dimmable power supplies to be ordered seperately

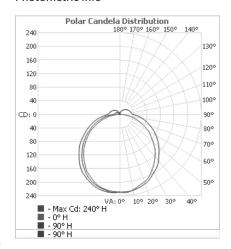
Please call our sales team who will make sure specification suits application LED Panel by The Light Lab

Fixing Methods





Photometric Info





The Light Lab 22 Holywell Row London EC2A 4JB United Kingdom +44 (0) 207 278 2678 @thelightlabItd www.thelightlab.com

Product Details LED Trimless Panel



Specification

	SO	НО
Dimensions	Max width - 1500mm Max length - 3000mm Standard depth - 50mm	Max width - 1500mm Max length - 3000mm Standard depth - 50mm
Colour	2.7K/3.0K/3.5/4.0K/5.0K others on application	2.7K/3.0K/3.5/4.0K/5.0K others on application
Input Voltage	24Vdc	24Vdc
Power Consumption	max 56W/sq m	155W/sq m
IP Rating	IP44 or IP65	IP 44 or IP 65
Lumen Output	max 3200 lm/ sq m	9525 lm/ sq m
Frame Finish	White	White
Fixing	Wall or Ceiling	Wall or Ceiling

Order code

LED TRIMLESS PANEL-WIDTH-LENGTH-DEPTH-COLOUR-IP-FINISH-FIXING e.g. LED TRIMLESS PANEL-XXmm-XXmm-XXmm-2.7K-IP44-SS-MAGNET

WIDTH -	LENGTH	- DEPTH	-	COLOUR	- IP -	FINISH	-	FIXING
XXmm	XXmm	XXmm		2.7K	IP44	White		Wall
				3.0K	IP65			Ceiling
				3.5K				
				4.0K				
				5 OK				

Drivers

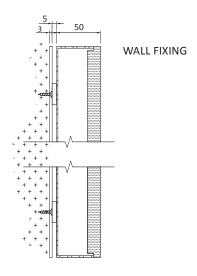
non-dimmable power supplies:

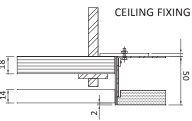
1-10V /DALI/DMX dimmable power supplies to be ordered seperately

Please call our sales team who will make sure specification suits application LED Panel by The Light Lab

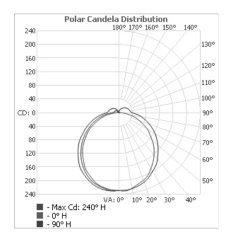
$\dot{\uparrow}$

Fixing Methods





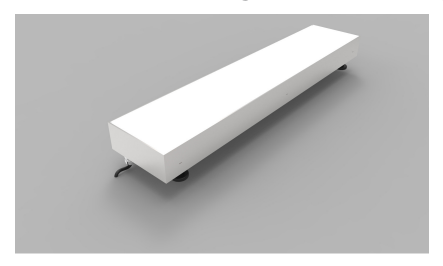
Photometric Info





The Light Lab 22 Holywell Row London EC2A 4JB United Kingdom +44 (0) 207 278 2678 @thelightlabltd www.thelightlab.com

Product Details LED Light Tile



Specification

Dimensions	Max width - 1000mm Max length - 1500mm Min depth - 80mm
Colour	2.7K/3.0K//4.0K/5.0K or RGB
Input Voltage	24 Vdc
Power Consumption	Approx - 40W sq/M
IP Rating	IP67
Finish	316 Stainless Steel
Loadings	Drive Over or Walk Over Loadings to suit
Fixings	Adjustable feet

Order code

LED LIGHT TILE-WIDTH-LENGTH-DEPTH-COLOUR-IP-LOADINGS e.g. LED TRIMLESS PANEL-XXmm-XXmm-2.7K-IP67-SS-DO

WIDTH -	LENGTH	-	DEPTH	- COLOUR	- IP -	FINISH	- LOADINGS
XXmm	XXmm		XXmm	2.7K	IP67	SS	DO
				3.0K			WO
				4.0K			
				5.0K			
				RGB			

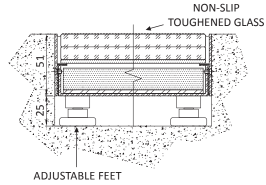
Drivers

non-dimmable power supplies:

1-10V /DALI/DMX dimmable power supplies to be ordered seperately

Please call our sales team who will make sure specification suits application LED Panel by The Light Lab





Project Examples



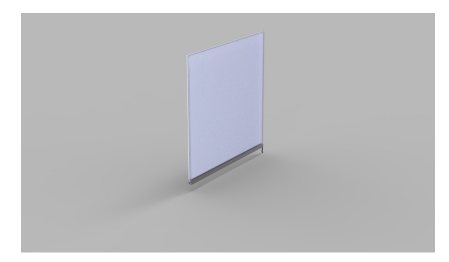






The Light Lab 22 Holywell Row London EC2A 4JB United Kingdom +44 (0) 207 278 2678 @thelightlabltd www.thelightlab.com

Product Details Glowsheet



Specification

Dimensions	Max width - 2000mm Max length - 3000mm
Material Thickness	5mm/8mm/10mm or 12mm
LED Colours	2.7K/3.0K/3.5K/4.0K/5.0K/ or Single Colours to suit RGB/RGBCW/RGBWW or White Mix 3.0K/5.0K
Input Voltage	24Vdc
IP Rating	IP20 or IP65
Frame Finish	Aluminium

Order code

GLOWSHEET-WIDTH-LENGTH-THICKNESS-COLOUR-IP-FINISH e.g. GLOWSHEET-XXmm-XXmm-XXmm-2.7K-IP20-ALI

WIDTH -	LENGTH -	THICKNESS	- COLOUR	- IP -	FINISH
XXmm	XXmm	5mm	2.7K	IP20	ALI
		8mm	3.0K	IP65	
		10mm	3.5K		
			4.0K		
			5.0K		
			RGB		
			RGBCW		
			RGBWW		
			WM 3.0K		
			WM 5.0K		

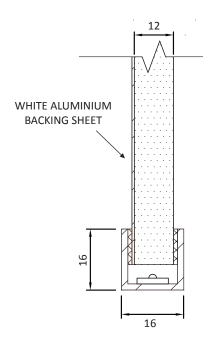
Drivers

non-dimmable power supplies:

1-10V /DALI/DMX dimmable power supplies to be ordered seperately

Please call our sales team who will make sure specification suits application LED Panel by The Light Lab

Typical X-Section



Project Examples







The Light Lab 22 Holywell Row London EC2A 4JB United Kingdom +44 (0) 207 278 2678 @thelightlabltd www.thelightlab.com



Sadler's Wells Theatre



Ropemaker Place



Breakspear Park



Victoria Marketing Suite



The Wallbrook



33 Kingsway



One Canada Sqaure