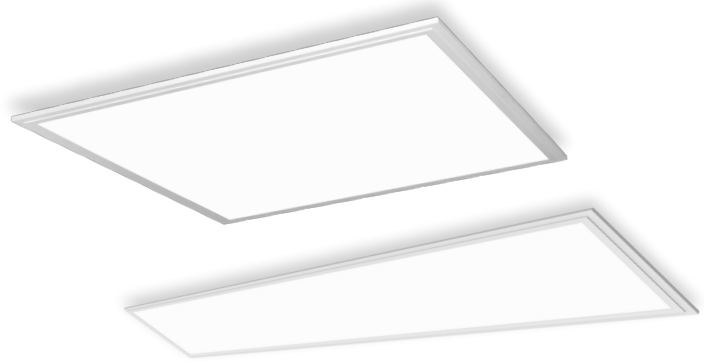


Edgelit Premium Panel



Product information

Tungsrám LED luminaires transform ambient lighting into an exquisite balance of refined appearance and superior efficiency. When illuminated, the panels deliver exceptional uniform light to the space and while off they appear completely free of a visible light source. Designed to replace fluorescent fixtures in suspended T grid ceilings.

Features and Benefits

LED technology

- Long life
- Energy efficient (up to 120 lm/W delivered at 4000K & 6500K)
- No pollution for the environment
- RoHS compliant
- Mercury free, no IR or UV radiation
- Two types of Unified Glare Rating (UGR) as per different applications' requirements UGR <19 or UGR <21

Control

- Available with static or Dali driver

Uniform illuminated surface

- Superior performance
- Broad uniform light distribution, reducing the number of luminaires needed to light a space

Slim profile

- Can be used in ceilings with limited space

Long life (50,000 hours at L80B10 @ 25°C)

- Reduces the need for frequent lamp changes

Durable

- Resistant to vibration and impact

No IR or UV radiation

- Suitable for lighting fragile objects in shops, museums or on display

Application areas



General lighting



Retail



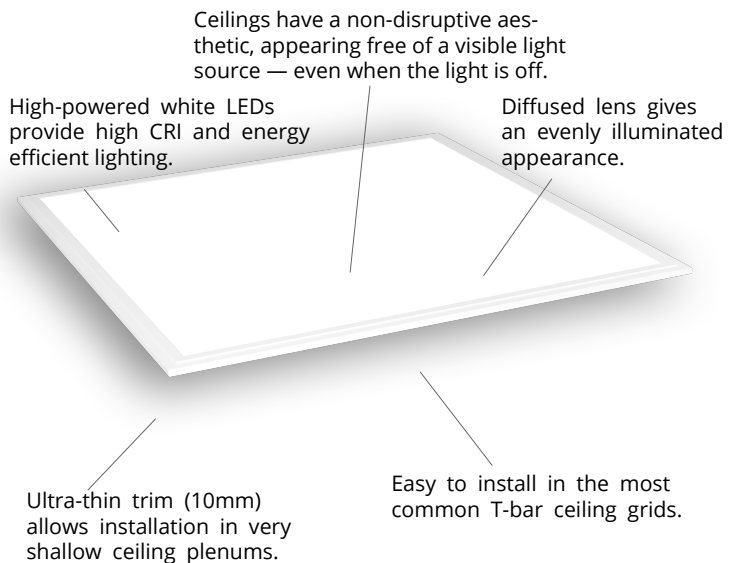
Office



Education



Healthcare



Easy to install into 15mm or 24mm exposed tee grid ceilings

Specification summary

Product Code	Product Code (DS)	Description Code	Watt. (W)	Lumen (Lm)	Efficiency (lm/W)	CCT (K)	Beam pattern (°)	UGR value	Driver	IP rating (front)	Product thickness (mm)
Size 595x595mm											
93101657	-	LED Panel P1 TU 2x2 S 30W 830 21	30	3400	113	3000	110	21	static	40	10
93101659	-	LED Panel P1 TU 2x2 S 30W 830 19	30	3200	107	3000	80	<19	static	40	10
93101658	93103650	LED Panel P1 TU 2x2 S 30W 840 21	30	3600	120	4000	110	21	static	40	10
93101660	93103651	LED Panel P1 TU 2x2 S 30W 840 19	30	3600	120	4000	80	<19	static	40	10
93107537	93103675	LED Panel P1 TU 2x2 S 30W 865 21	30	3600	120	6500	110	21	static	40	10
93107539	93103677	LED Panel P1 TU 2x2 S 30W 862 19	30	3600	120	6200	80	<19	static	40	10
93101669	-	LED Panel P1 TU 2x2 D 40W 830 21	40	4200	105	3000	110	21	DALI	40	10
93101670	-	LED Panel P1 TU 2x2 D 40W 830 19	40	4200	105	3000	80	<19	DALI	40	10
93101671	93103671	LED Panel P1 TU 2x2 D 40W 840 21	40	4400	110	4000	110	21	DALI	40	10
93101672	93103672	LED Panel P1 TU 2x2 D 40W 840 19	40	4400	110	4000	80	<19	DALI	40	10
93108092	93103689	LED Panel P1 TU 2x2 D 40W 865 21	40	4800	120	6500	110	21	DALI	40	10
93108093	93103690	LED Panel P1 TU 2x2 D 40W 862 19	40	4800	120	6200	80	<19	DALI	40	10
93104960	-	LED Panel P1 TU 2x2 S 30W 840 21 IP54	30	3400	113	4000	110	21	static	54	13
93104961	-	LED Panel P1 TU 2x2 S 30W 840 19 IP54	30	3300	110	4000	80	<19	static	54	13
Size 295x1295mm											
93108083	-	LED Panel P1 TU 1x4 S 30W 830 21	30	3300	110	3000	110	21	static	40	10
93101675	-	LED Panel P1 TU 1x4 S 30W 830 19	30	3300	110	3000	80	<19	static	40	10
93107525	93103652	LED Panel P1 TU 1x4 S 30W 840 21	30	3600	120	4000	110	21	static	40	10
93107526	93103653	LED Panel P1 TU 1x4 S 30W 840 19	30	3600	120	4000	80	<19	static	40	10
93107538	93103676	LED Panel P1 TU 1x4 S 30W 865 21	30	3600	120	6500	110	21	static	40	10
93107540	93103678	LED Panel P1 TU 1x4 S 30W 865 19	30	3600	120	6500	80	<19	DALI	40	10
93108080	-	LED Panel P1 TU 1x4 D 40W 830 21	40	4200	105	3000	110	21	DALI	40	10
93101674	-	LED Panel P1 TU 1x4 D 40W 830 19	40	4000	100	3000	80	<19	DALI	40	10
93108081	93103673	LED Panel P1 TU 1x4 D 40W 840 21	40	4500	113	4000	110	21	DALI	40	10
93108082	93103674	LED Panel P1 TU 1x4 D 40W 840 19	40	4000	100	4000	80	<19	DALI	40	10
93108094	93103691	LED Panel P1 TU 1x4 D 40W 865 21	40	4200	105	6500	110	21	DALI	40	10
93108095	93103692	LED Panel P1 TU 1x4 D 40W 865 19	40	4200	105	6500	80	<19	DALI	40	10
93104956	-	LED Panel P1 TU 1x4 S 59W 840 21 HO	59	6300	107	4000	110	21	static	40	10
93104957	-	LED Panel P1 TU 1x4 S 59W 840 19 HO	59	5900	100	4000	80	<19	static	40	10
Size 595x1295mm***											
93104958	-	LED Panel P1 TU 2x4 S 59W 840 21/2	59	6300	107	4000	110	21	static	40	13
93104959	-	LED Panel P1 TU 2x4 S 59W 840 19/2	59	6000	102	4000	80	<19	static	40	13
Adjustable Accessories* / **											
93107527	93103654	SUSPENSION KIT 2X2 LED PANEL									
93107541	93103679	SUSPENSION KIT 1X4 LED PANEL									
93108104	-	Surface mounting KIT Edgelit 2x2 R9003									
93104262	-	Surface mounting KIT 2x2 R9003									
93108108	-	Surface mounting KIT Edgelit 1x4 R9003									
93104264	-	Surface mounting KIT 1x4 R9003									
93107567	93103721	Plasterboard Mount KIT for Edgelit									

* accessories to be ordered separately

** not applicable with IP54 and 595x1195mm panels

*** available in brown twinbox package

Specifications

	2x2 (595x595mm)		1x4 (295x1195mm)		1x4 HO (295x1195mm)	2x4 (595x1195mm)	2x2 IP54 (595x595mm)
Input Voltage (AC) (V)	220...240						
Control	Static	DALI	Static	DALI	Static	Static	Static
Power Consumption (typical) (W)	30	40	30	40	59	59	30
Input Frequency (Hz)	50/60						
Power Factor	Min 0.9						
CCT (K)	3000/4000/6500				4000		
CRI (color rendering index)	Min 80						
Ceilings	T Grid Lay-In / Suspended / Surface mounted					T Grid Lay-In	
Life (h)	50,000						
Lumen Maintenance	L80@B10						
Warranty period	5 years (20 000 hours)						
Files Available	LM79, IES, LDT						
Panel Dimension (mm)	595*595*10		295*1195*10			595*1195*13	595*595*13
Driver Dimension (mm)	200*40*22	215*70*31	200*40*22	215*70*31	235*43*32	235*43*32	200*40*22
Total Weight (Kg)	3.22	3.30	3.22	3.30	2.8	6.5	3.6
Panel weight (Kg)	3.10	3.10	3.10	3.10	2.5	6.2	3.48
Driver weight (Kg)	0.12	0.20	0.12	0.20	0.3	0.3	0.12
Operating Temperature range (°C)	-10C .. +40C degree						
Humidity (Non condensing)	20 to 80 % Non-condensing, dry location						
Storage Temperature Range (°C)	-40 degree C...+60 degree C						
Isolation Class	Class II						
IP rating (general panel)	IP40					IP54	
IP rating Driver	IP20						
Product color	RAL 9003						
Material	Powder coated AL profile frame. Back plate: Thin coated steel or white powder coated.						
Waveguide	PMMA						
Diffuser material	PG-383					PC	PG-383

Regulatory and standards

Regulatory mark: CE

Regulations: 2014/35/EU, 2014/30/EU, 2011/65/EU, (framework 2009/125/EC) EU/1194/2012 amended by EU 2015/1428, (framework 2010/30/EC) 874/2012 and 518/2014*, 2012/19/EU*

Harmonized standards: EN 60598, EN 62493, EN 61547, EN55015, EN 61000,

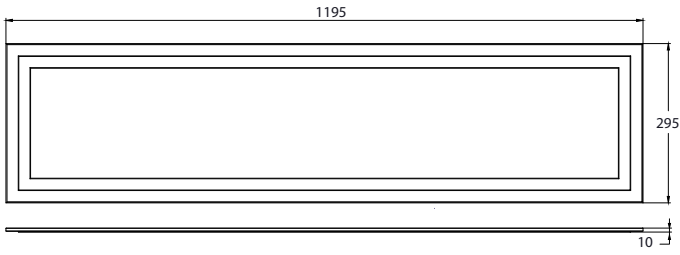
look for CE Declaration of Conformity and Technical File for details

Photobiological risk assesment group 0. The product is considered safe, does not pose any photobiological hazard

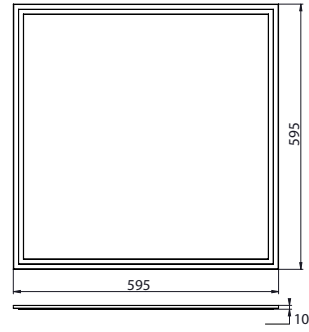
*not on DOC

Dimensions (mm)

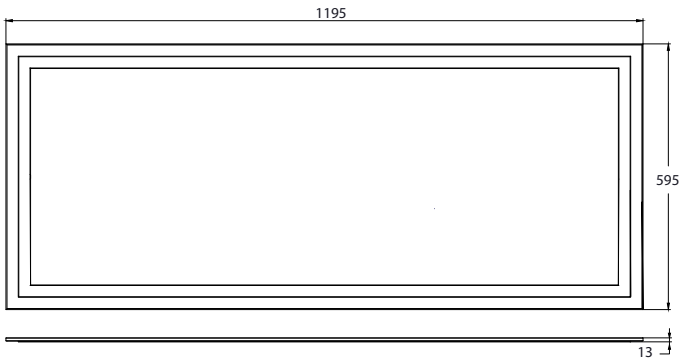
Panel 1x4



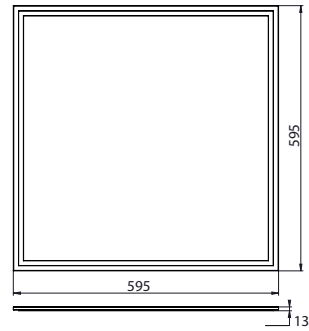
Panel 2x2



Panel 2x4



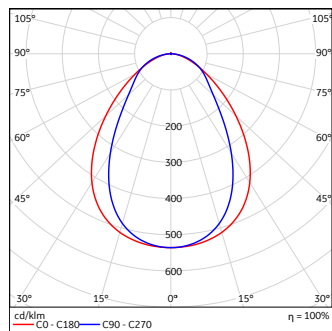
Panel 2x2 IP54



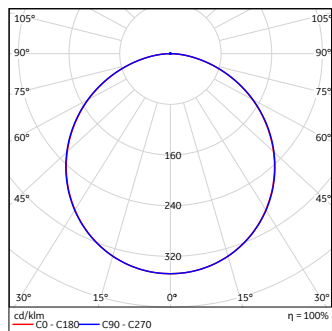
Photometric data

4000K

2x2 panel - Static

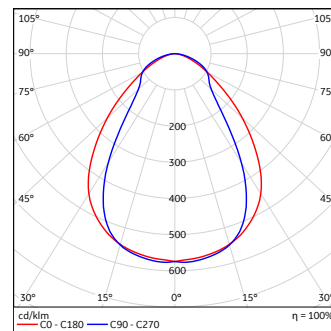


2x2 UGR19

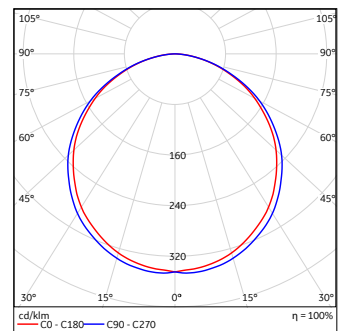


2x2 UGR21

1x4 panel - Static

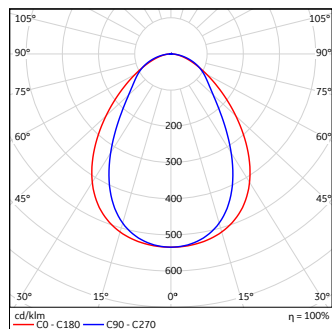


1x4 UGR19

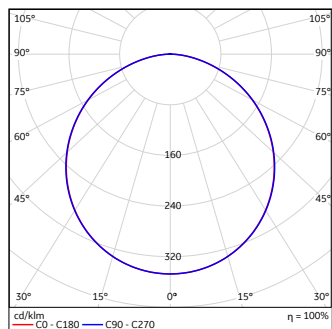


1x4 UGR21

2x2 panel - DALI

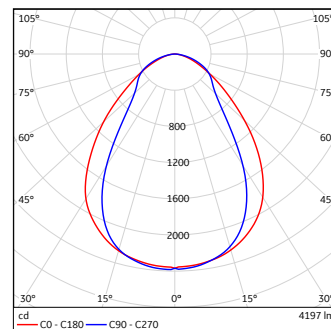


2x2 UGR19

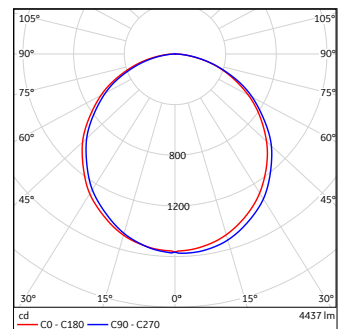


2x2 UGR21

1x4 panel - DALI

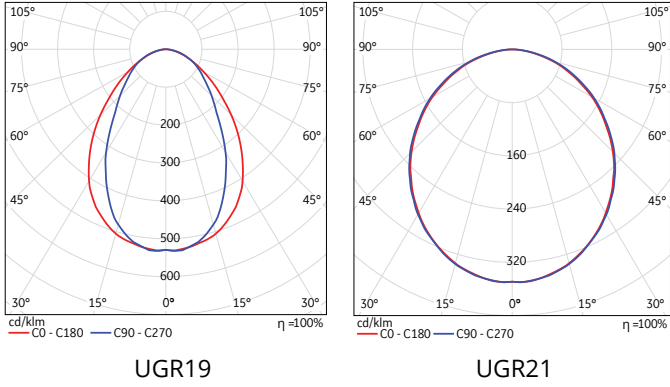


1x4 UGR19



1x4 UGR21

2x2 static Edgelit panel light intensity distribution curves for emergency mode



Photometry is based on LM79

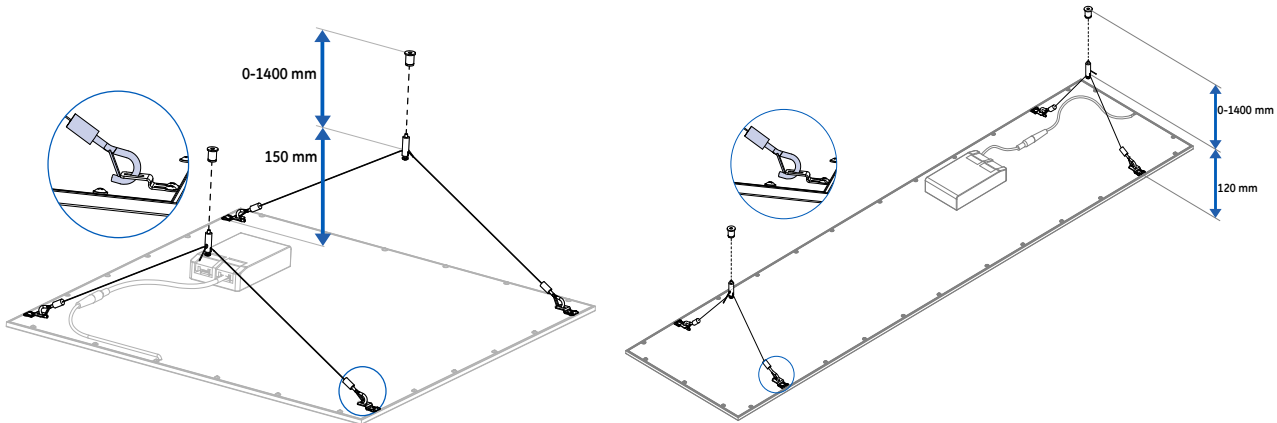
Order logic

Internal Code	Range	Generation	Brand	Fixture size	Control	System W	CRI	CCT	UGR	Shipment / other	Pack type
LED Panel	P - Premium	1 - Generation 1	TU - TUNGSRAM	2x2 - 595x 595mm	D - DALI S - STATIC	30W 40W 59W	8-80	30- 3000K	21 - UGR21 19 - <UGR19	DS - Direct Shipment IP54 - IP54 rating HO - High output version	/2 - 2PCS per box
				1x4 - 295x 1195mm				40- 4000K			
				2x4 - 595x 1195mm				40- 4000K			
								62- 6200K			
								65- 6500K			

MOUNTING ACCESSORIES

SUSPENSION KIT (ADJUSTABLE NON-POWERFEED CEILING ASSEMBLY KIT)

We offer suspension kit to hang the Edgelit light fixtures from the ceiling. The adjustable cable set contains 2 kits of hooks, cables and self tapping screws. This set ensures that the fixture is mounted securely. Specification of the set (2 kits/ set)



Set for 2*2 Edgelit panel

Set for 1*4 Edgeli panel

Components	Material / size	Qty pcs	Material / size	Qty pcs
Stainless Steel Hook	SPCCT=2	4	SPCCT=2	4
Sling (Wire)	SUS304 Main (adjustable) wire length: 1400 mm Separate wire length 560 mm	2	SUS304 Main (adjustable) wire length: 1400 mm Separate wire length 310 mm	2
Self-tapping screw	SUS304 M4*6	8	SUS304 M4*6	8
SKU & Description	93055969 - SUSPENSION KIT 2X2 LED PANEL 93055986 - SUSPENSION KIT 2X2 LED PANEL DS		93060875 - SUSPENSION KIT 1X4 LED PANEL 93060876 - SUSPENSION KIT 1X4 LED PANEL DS	

SURFACE MOUNTING KIT

Suitable for 2x2 or 1x4 Edgelit LED panels.

It's ideal for applications where recessed mounting is not possible.

The pre-assembled mounted box is available in 2 different white color in 2x2 panel size. The steel surface mounted box can be easily installed. The frame has a depth of 65mm to accommodate the LED driver / emergency pack.



93082876 - SURFACE MOUNTING KIT EDGELIT 2X2 R9003

93082877 - SURFACE MOUNTING KIT EDGELIT 2X2 R9010

93082878 - SURFACE MOUNTING KIT EDGELIT 1X4 R9010

PLASTERBOARD MOUNT KIT for Edgelit panels (93082882)

The set contains 4 metal clips and 8 pcs Ø3x8 and 8 pcs Ø4x6 screws to fix the clips at the back of the panels.



93082880 EMBM02-3-N Emergency box for static Edgelit panels

The emergency kit is designed to be compatible with GE Edgelit LED panels. The list of compatible panels can be found at page 2.

The Emergency KIT contains driver, Ni-Cd battery and green indicator LED. The emergency box can provide 230lm output for 3hr in emergency mode.

