

LED PANEL

QUDO-S2-60 Series

Techlumen QUDO-S2 series LED panels provide uniform illumination across the surface.

QUDO-S2 reaches efficiency levels up to 176 lm/W.

They can be installed as recessed, mounted or pendant. The frame is made of steel and painted with electrostatic powder coating in any color RAL.

QUDO-S2 series are modular and can be manufactured in custom dimensions.

They have a 5 years warranty.











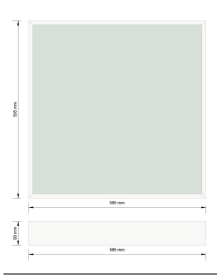


Manufactured in Greece





Dimensions



Pros

- · Low working temperature
- It produces little heat compared to other types of lighting
- Requires no maintenance
- Long life 5 years warranty
- Easy installation
- High reliability
- Excellent performance with low power consumption
- High brightness
- High color rendering
- Instant start immediate termination
- It does not emit UV or IR radiation
- · Does not contain mercury
- Resistance to shock and vibration

Applications

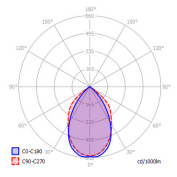
- Offices
- Retail Stores
- Supermarkets

	Туре	QUDO-S2-60 Series		
	Luminous Flux	3746 lm - 10047 lm		
	Power	22W - 59W		
	Ambient Temperature	-30 °C - + 40 °C		
	Efficacy	164- 176 lm/W		
	Power Factor	0,95		
	CRI	>80		
	CCT	3000K - 4000K		
	UGR	19 (microprismatic)		
	L80B10	>70000h (40°C)		
	IP Rating	IP54		
	IK Rating	IK06		
	Body	Steel		
	Finishing	Powder coating - RAL selection		
	Dimensions	595mm X 595mm X 80mm		
	Weight	3.5 Kg		
	Warranty	5 years		
	Compliances:	CE EN 60598-1:2008 +A11:2009		
		EN 60598-2-1		
		EN 60598-2-2		
		EN 50581		
		EN 61000-3-2:2006 + A1:2009 + A2:2009		
		EN 61547:2009		
		EN 55015:2006 + A1:2007 +A2:2009		
		EN 61000-3-3:2008		
		EN 62471:2008		
		IEC 62778		
		EN 62493:2010		
		Directive (LVD) 2014/35/EU		
		Directive (EMC) 2014/30/EU		
		Directive (RoHS) 2011/65/EC		
		Directive (REACH) 2006/1907/EC		
		Directive (EuP) 2009/125/EC		
		Directive (GPS) 2001/95/EU		
		(,		

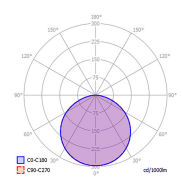
e (GPS) 2001/95/EU

I Olal IIICHORY DIAGIAM

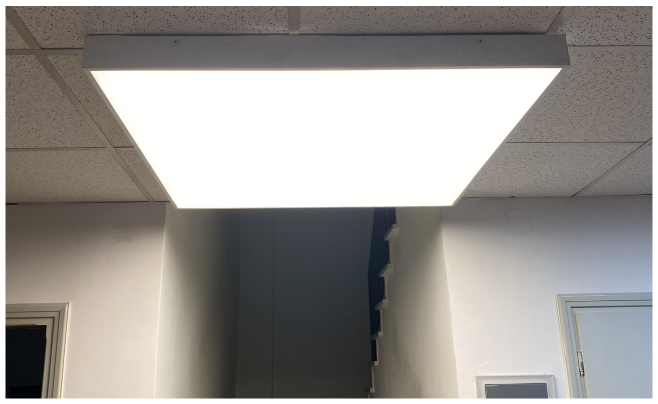
MP Version



Standard version

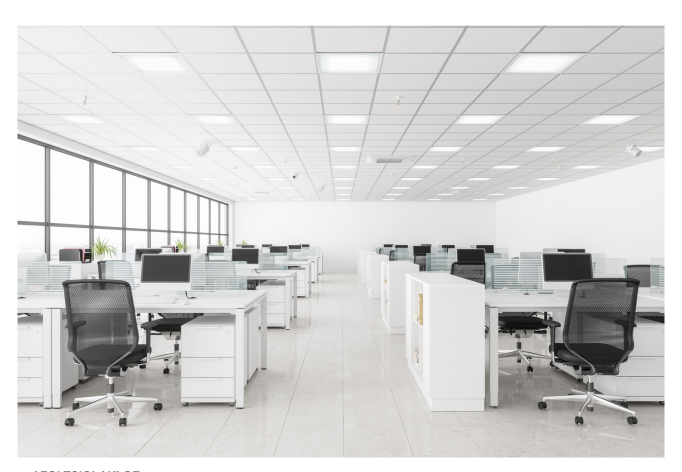


QUDO-S	QUDO-S2-60 Series Versions							
Watt	Code	CCT	CRI	Lumen	Lm/W			
22W	QUDO-S2-60-830-22	3000K	80	3746	170			
	QUDO-S2-60-840-22	4000K	80	3880	176			
32W	QUDO-S2-60-830-32	3000K	80	5370	167			
	QUDO-S2-60-840-32	4000K	80	5562	174			
45W	QUDO-S2-60-830-45	3000K	80	7535	167			
	QUDO-S2-60-840-45	4000K	80	7804	173			
59W	QUDO-S2-60-830-59	3000K	80	9701	164			
	QUDO-S2-60-840-59	4000K	80	10047	170			



QUDO-S2 1100 x 1100 mm

QUDO-S2 series are modular and can be manufactured in custom dimensions.



AFOI TSIOLAKI OE Industrial Zone of Thessaloniki Greece

T: +302310 798 335

F: +302310 799 868

e-mail: info@techlumen.gr www.techlumen.gr





in linkedin.com/company/tsiolakis-construction