

EL[®]MARK

The Brand of Electricity

LED PANEL SQUARE STELLAR



Technical data:

- Rated voltage: 230V/50-60Hz
- Power: 12W; 18W;24W
- Power supply: Control gear; DC device- driver
- Colour temperature: 2700K; 4000K; 6500K
- LED source:SMD2835
- Colour: White
- Body:Aluminium
- Beam angle: 120°
- Colour rendering index:Ra≥80
- Switch on/off: >10000
- Average lifetime: 15000h
- Starting time: <0,5s
- Power factor:λ>0,55
- Installation: Built-in
- Protection against dust and moisture: IP40

Features:

- Completely replace traditional lighting fixtures
- Instant start, no flickering, no humming
- Safety, low voltage operation
- Emit a very pleasant and even light with very low glare factor due to the diffusion lens
- Low power consumption
- Repeated switch-on/off does not affect the lifespan of the LED panel
- Environmentally friendly - do not emit mercury and lead (RoHS Directive)
- No ultraviolet and infrared rays
- Resistant to shock and vibration

TECHNICAL SPECIFICATION

LED PANELS

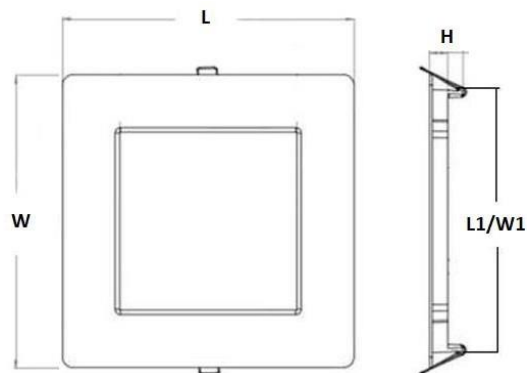
ELMARK[®]

The Brand of Electricity

Area of application:

- Residential buildings
- Commercial buildings
- Administrative buildings
- Banks
- Hospitals
- Schools

Variants and Dimensions:



Watt	Whole fixture lumens	Colour temp.	Size (mm)					Catalogue number
			L	W	H	L1	W1	
(W)	(lm)	(K)	L	W	H	L1	W1	
12	840	2700	167	167	18	150	150	99XLED633
12	840	4000	167	167	18	150	150	99XLED632
12	840	6500	167	167	18	150	150	99XLED632CW
18	1350	2700	221	221	18	200	200	99XLED635
18	1350	4000	221	221	18	200	200	99XLED634
18	1350	6500	221	221	18	200	200	99XLED634CW
24	1800	2700	296	296	18	275	275	99XLED637
24	1800	4000	296	296	18	275	275	99XLED636
24	1800	6500	296	296	18	275	275	99XLED636CW

TECHNICAL SPECIFICATION

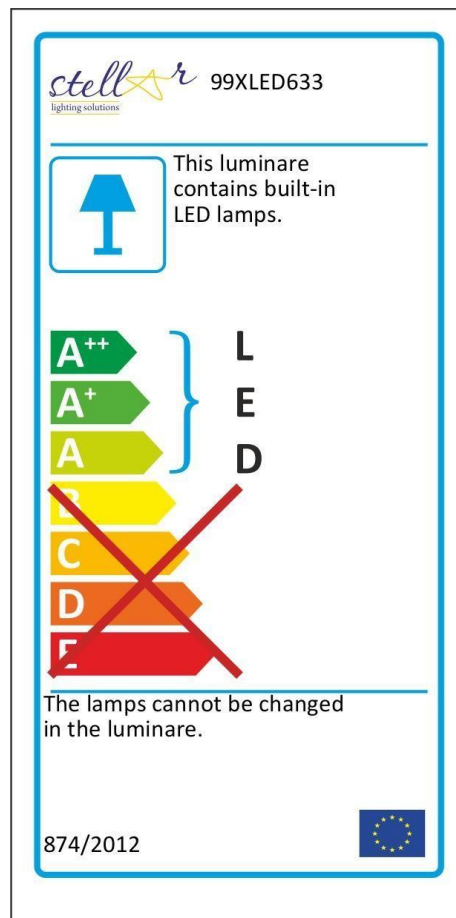
LED PANELS

ELMARK®

The Brand of Electricity

Barcodes:

3800131198679	99XLED633
3800131198662	99XLED632
3800131210609	99XLED632CW
3800131198693	99XLED635
3800131198686	99XLED634
3800131210616	99XLED634CW
3800131198716	99XLED637
3800131198709	99XLED636
3800131210623	99XLED636CW



EN55015 • EN61000-3-2 • EN61000-3-3 • EN61547 • EN60598-1 • EN60598-2-2 • EN61347-1 • EN61347-2-13 •

EN 13032-4 • EN 50581:2012

CE RoHS COMPLIANT

www.elmarkholding.eu