

Ledge 62x62

RECESSED | NON-DALI EM SERIES

The Ledge product family is a set of luminaires especially designed for modern office environments and retail spaces. Ultra-flat housing made out of Aluminum & Polycarbonate. Recessed mounted, easy to install. Simple and compact design that supplies the maximum visual comfort.

The Ledge Family has several series, determined by various add-on and controls:

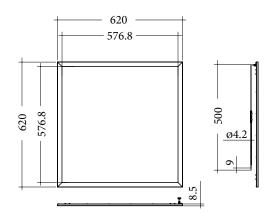
- Ledge Non-DALI the standard for office spaces
- Ledge DALI with DALI controls for illumination adjustments
- · Ledge Non-DALI EM with emergency lighting kit
- Ledge DALI EM with DALI controls for illumination adjustments and emergency lighting kit

FEATURES & BENEFITS

- CRI ≥ 80 as standard
- · Color temperatures: 3000K, 4000K
- Long rated life: L80/B10@50.000h
- Luminaire efficiency: 115 lm/W @4000K

APPLICATIONS

Grocery & Supermarket | Retail | Office | Healthcare | Hospitality | DIY



GREENTEK LIGHTING



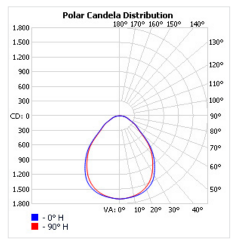
SPECIFICATIONS

Power consumption	30W, 35W, 39W			
Dimensions	620 x 620 x 8.5 mm±1mm			
Weight	2.9 Kg			
Housing materials	Aluminium & Polycarbonate			
Protection class	Safety class 2			
Power factor	0.95			
AC Input [Vac]	220 - 240 VAC			
Lens angle [°]	90°			
Lifespan [h]	50.000			
Housing color	O White - RAL 9003			
Lumen maintenance	L80/B10@50.000h at 25°C			
IP Rating (General)	IP20			
IP Rating (Front facing)	IP20			
Control optional	-			
Warranty [years]	5			
Storage temperature range [°C]	-20°C +40°C / -4F +104F			
Emergency option	EM1H, EM3H			

Light application	Standard	
CRI	CRI 80	
CCT [K]	3000K/4000K	
MacAdam	4	

CRI - Color rendering, CCT - Color temperature, MacAdam - Color consistency

LIGHT DISTRIBUTION



A90

GREENTEK LIGHTING 2



RISK GROUP

RG0

The evaluation of photobiological safety is carried out according to the standard IEC 62471:2008 ("Photobiological safety of lamps and lamp systems"). Following the definition of the risk grouping system of the mentioned IEC standard, the LEDs mounted on this family fall into the class "No Risk (RGO – No photobiological hazard)". Under real circumstances (regarding exposure time, pupils, observation distance, it is assumed that there is no endangerment to the eye from these devices. As a matter of principle, however, it should be mentioned that intense light sources have a high secondary exposure potential due to their blinding effect.

TOLERANCES

Luminous flux tolerances: -/+ 5%

Consumption tolerance: -/+ 5% for Non-DALI | -/+ 10% for Non-DALI & KIT EM | -/+ 10% for DALI | -/+ 15% for DALI & KIT EM

BATTERY WARRANTY

Non-DALI EM & DALI EM: 12 months warranty

Non-DALI & DALI: -

MAXIMUM NO. OF LUMINAIRES ON A CIRCUIT

Luminaire Power(W)	Control type	Circuit Breaker Type						
		В			С			
		20	16	10	20	16	10	
30W	Non-DALI	110	85	55	110	85	55	
35W	Non-DALI	95	75	45	95	75	45	
39W	Non-DALI	75	65	35	75	65	35	
30-39W	DALI	29	23	14	48	38	23	

GREENTEK LIGHTING 3



SKU SPECIFICATIONS

Product Code	Dimensions (mm)	CCT (K)	Lumens (lm)	Power (W)	Eff. (Im/watt)	Lens Angle (°)
CRI 80						
113588 Ledge SL 6262/3000/30W/80/A90/EM1H	620 x 620 x 8.5 mm±1mm	3000K	3415	30W	114	90°
113589 Ledge SL 6262/4000/30W/80/A90/EM1H	620 x 620 x 8.5 mm±1mm	4000K	3440	30W	115	90°
113590 Ledge SL 6262/3000/35W/80/A90/EM1H	620 x 620 x 8.5 mm±1mm	3000K	3885	35W	111	90°
113591 Ledge SL 6262/4000/35W/80/A90/EM1H	620 x 620 x 8.5 mm±1mm	4000K	3915	35W	112	90°
113592 Ledge SL 6262/3000/39W/80/A90/EM1H	620 x 620 x 8.5 mm±1mm	3000K	4280	39W	110	90°
113593 Ledge SL 6262/4000/39W/80/A90/EM1H	620 x 620 x 8.5 mm±1mm	4000K	4315	39W	111	90°
113612 Ledge SL 6262/3000/30W/80/A90/EM3H	620 x 620 x 8.5 mm±1mm	3000K	3415	30W	114	90°
113613 Ledge SL 6262/4000/30W/80/A90/EM3H	620 x 620 x 8.5 mm±1mm	4000K	3440	30W	115	90°
113614 Ledge SL 6262/3000/35W/80/A90/EM3H	620 x 620 x 8.5 mm±1mm	3000K	3885	35W	111	90°
113615 Ledge SL 6262/4000/35W/80/A90/EM3H	620 x 620 x 8.5 mm±1mm	4000K	3915	35W	112	90°
113616 Ledge SL 6262/3000/39W/80/A90/EM3H	620 x 620 x 8.5 mm±1mm	3000K	4280	39W	110	90°
113617 Ledge SL 6262/4000/39W/80/A90/EM3H	620 x 620 x 8.5 mm±1mm	4000K	4315	39W	111	90°