

Safe-Way Urban Lighting System

Data Guide













DESCRIPTION

The Safe-Way is ideal where high resistance to vandalism is required or where access to the unit is a security issue. Typical installations include pedestrian underpasses, undercover car parks and stairwells. The Safe-Way has been tested against vandalism in accordance with BS EN 62262:2002 clause 6. The level reached was IK10 (50 Joules) which exceeds the standard test by 30 Joules (150%).





LIGHTING EQUIPMENT

LED

- EcoSafelight LED array.
- Single IP67 LED driver with 0.9 power factor correction.
- Maximum 30 Watt total energy consumption (dimmable)
 [see table below].

OPTIONS

Full range of powder coated stainless steel infill panels and end caps for varying installation configurations.

A range of cornice, recessed and surface fixings.

CONSTRUCTION

Body

2mm fabricated stainless steel. Gear enclosure IP65 certified using supplied 25mm glands. IP integrity is independent of installation fixing points.

Glazing Frame

3mm fabricated stainless steel, powder coated white. Secured using 6 No. positively captivated and rebated security screws, with unique assisted alignment feature, to ease access and replacement. Easily replaceable standard glazing comprises 1x10mm polycarbonate panel with 1mm graffiti protection screen. Stainless steel double link hinge system for safe and easy maintenance.

	SWLV/780/7*	SWLV/780/6**		
Light Option	LED	LED		
Light Source	104 LEDs in strings of 4	104 LEDs in strings of 4		
Power (W)	24	20		
Operation Voltage	230V ac	230V ac		
Guarantee (yr)	3	3		

Note - Improvements in LED technology may result in a change of this information.

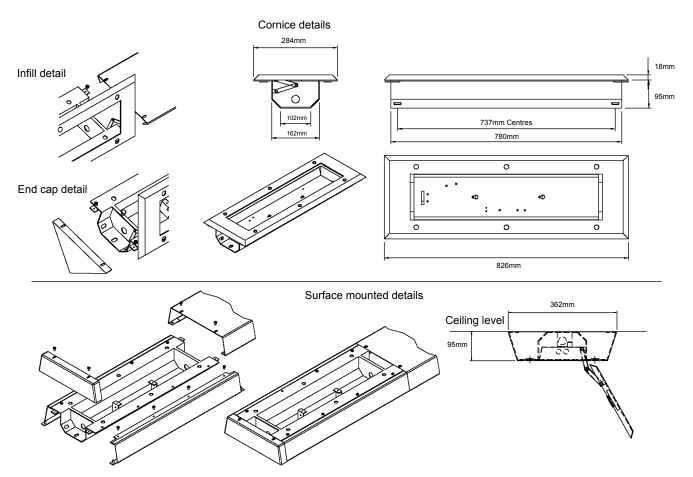
- * 55w PL-L Equivalent
- ** 40w PL-L Equivalent

Simmonsigns Limited reserves the right to alter or improve this guide without prior notice.

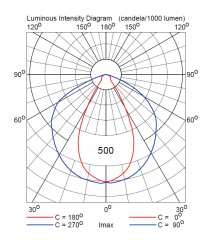


Safe-Way Urban Lighting System

Data Guide



EcoSafelight/Clear lens



EcoSafelight operating temperature -25 to +25°C ambient.

Dimming Summary

	Ambient Temperature - 25°C BS5225 test conditions									
EcoSafelight	Setting	Total Lumen output (Clear lens)	DLOR	ULOR	TLOR	Watt*	DLOR x Lumen output (Clear lens)			
	7*	2300	1	0	1	24	2300			
	6**	1940	1	0	1	20	1940			
	5	1630	1	0	1	17	1630			
	4	1390	1	0	1	14	1390			
	3	1150	1	0	1	12	1150			
	2	810	1	0	1	9	810			
	1	280	1	0	1	4	280			
	0	2940	1	0	1	30	2940			

^{* 55}w PL-L Equivalent

Definitions

DLOR = downward light output ratio
ULOR = upward light output ratio
TLOR = total light output ratio
*Total circuit power

Simmonsigns Limited reserves the right to alter or improve this guide without prior notice.

simmonsigns.co.uk

+44 (0)7841 052 022 +44 (0)1952 293 333 sales@simmonsigns.co.uk Stafford Park 5 Telford Shropshire TF3 3AS Doc Ref: DG062 Issue Date: October 2015 Issue Number: 9

^{** 40}w PL-L Equivalent