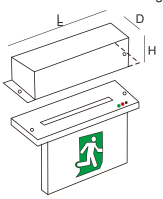




Standards:

- ·BS 5266 Part 1:2005,
- BS EN 60598-2-22:2002,
- ·BS5499-3:2002,
- ·FSD PPA 104(A) 4th Revision,
- ·FSD COP Clause 5.10 EXIT Sign.



















Features:

- · Ceiling / Recess-mount.
- · More reliable for using Ni-Cad / Ni-Mh battery.
- · AC and DC mode are in same lumen output.
- · High efficiency super flux LED lamps with high performance.

Specification:

· Self-contained, maintained type, automatic changeover device for minimum 2 or 3 hours battery back up.

Model	ALS-2C-LR370	ALS-2C-LR455	ALS-2C-LR620	
Battery Type		Sealed Ni-Cad		
Mode of Operation		Maintained Type	Ni-Mh are available	
Power Consumption		***Flash upon fire s ~3 W	singal are available	
Emergency Duration		2 Hours	***Adjustable	
Emergency Luminance	Э	Average 100cd/m ²	Hours are available	
Battery		4.8V 800 mAh	***Adjustable	
Line Voltage		A/C 220V 50Hz +/-10%	/o	
Recharge Period	12 H	Hours for 2 Hours Disch	arge	
Metal Box Size	370L x 50H x 100D	455L x 50H x 100D	620L x 50H x 100D	
Plate Size	320L x 160H x 8D	405L x 160H x 8D	570L x 160H x 8D	
		***Options will be available upon request		