





LED Emergency Exit Blade

The Spectrum LED Emergency Surface Exit Blade is one of our most cost-effective emergency products. With a viewing distance of 25m, this Maintained/Non maintained Exit Blade is viewable from both sides to ensure safe passage in the unlikely event of an emergency.

- Selectable Self Test or Manual Emergency Mode
- Sleek, low profile design
- Easy switching from non maintained to maintained via removable link
- Can be mounted to ceiling or wall
- Supplied with New Up Legend as standard
- Suitable for Commercial and Industrial installations
- Maintained / Non Maintained
- 25M Viewing Distance
- Viewable from both sides
- Recessing Kit option (Code 09048)



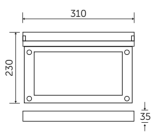




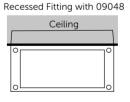


Manual Push Test Indicator

Once activated, unit illuminates for 5 minutes to indicate fitting is functioning correctly. Key Test feature can also be used.









Rotating fixing, can be mounted to ceiling or wall at 90° angle

pectrum

LED Emergency Exit Blade

Legend Options









09058 New (ISO) Left & right

09057 New (ISO)

09056 New (ISO)

Legend Down

Legend Up











09061 Old (Euro) Legend Left & Right

09060 Old (Euro) Legend Down

09059 Old (Euro) Legend Up

Technical Specification			
Construction	Polycarbonate		
LED Chip	Samsung		
IP Rating	IP20		
Operating Temp	0°C to +35°C		
Input Voltage	220 - 240V		
Power Factor	> 0.9		
Battery	LiFeP04		

Code	W	Description	Viewing Distance	Temp	Hours
09012V2	2.5	LED Emergency Exit Blade Surface including Up Legend. Maintained/Non Maintained	25M	6500K	25000
09013	_	New Legend Left + Right for Exit Blade		_	_
09014	_	New Legend Down for Exit Blade		-	_
09015	-	New Legend Up for Surface Exit Blade (spare accessory)		-	-
09016	_	Old Legend Left + Right for Exit Blade		-	_
09017	_	Old Legend Down for Exit Blade		_	
09018	_	Old Legend Up for Exit Blade		_	_
09048	_	Recessing kit for Emergency Surface Exit Blade (09012 & 09090)		=	

Must be tested in line with the requirements of BS5266, failure to do so may effect battery life and warranty.

