# CHANNEL

**LIGHTING & SAFETY SYSTEMS** 

# Grove



## **LED Twin Spot**

from Channel Safety Systems



# **LED Emergency Twin Spot**

New generation Grove Twinspot fittings with vastly improved lumen output. Both fittings now boast an impressive 720m output.

#### **Features**

- No of LEDs per head: 15 | low maintenance
- Power consumption: 15W (emergency mode)
- Uses 50% power than that of a Tungsten halogen
- Lumen output: 720lm (emergency mode)
- Material: white metal body/ polycarbonate lamps & lenses.
- IP Rating: IP20 & IP65 | non-maintained mode only
- Compliance: BS EN 60598-2-22 and other relevant standards.

#### Features in the Grove Standard

- Ingress protection to IP20
- Steel body, polycarbonate lamps and lenses

### Features in the Grove IP65

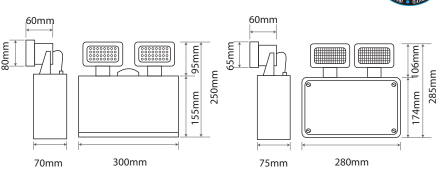
- Ingress protection to IP65
- White polycarbonate body, lamps & lenses
- Infra-Red remote control option



www.channelsafety.co.uk Tel: 0845 884 7000

Email: sales@channelsafety.co.uk





PRODUCT CODE	DESCRIPTION
E/GR/NM3/LED/2	Grove Twin 15 x LED floodlight, 3 hour non-maintained white lamps
E/GR/NM3/LED/IP65/2/RC	Grove Twin 2 x LED floodlight 3 hour non-maintained with white lamps
B/BATT/GROVE/3	9.6V Battery Pack for Grove
E/GR/NM3/LED/IP65/	Grove Twin 2x LED floodlight 3 hour non-maintained with white lamps
ST	self Test version

PHOTOMETRIC SPACING DATA (1 lux)					
E/GR/NM3/LED/2	<b>∮</b> ←-[				
Mounting height	Back - Side - Front				
2.5m	3.5m - 3.9m - 6.5m	10.0m			
4m	4.0 - 4.5m - 7.0m	12.5m			
6m	4.5m - 5.0m - 7.5m	13.5m			
8m	5.0m - 5.5m - 8.5m	15.0m			

2.5m	3.5m - 3.9m - 6.5m	10.0m				
4m	4.0 - 4.5m - 7.0m	12.5m				
6m	4.5m - 5.0m - 7.5m	13.5m				
8m	5.0m - 5.5m - 8.5m	15.0m				
PHOTOMETRIC SPACING DATA (1 July)						

 $\longrightarrow$ 

E/GR/NM3/LED/IP65/2/RC

,,,,,	ЯШ	Ш Ш	
Mounting height	Back - Side - Front		
2.5m	3.9m - 4.9m - 8.0m	10.0m	
4m	4.8m - 5.6m - 10.0m	13.0m	
6m	5.5m - 7.0m - 12.5m	15.0m	
8m	5.6m - 7.6m - 13.3m	15.3m	
SPECIFICATIONS			
Light Source			
IP Rating			
Emergency Duration 3 hours (minimum)			
Mains Voltage	230V 50Hz ±10%		
Mains Current (max)	15 W (emergency mode) In any orientation Less than 24 hours		
Mounting			
Recharge Period			
Charge Indicator	Integral green LED		
Changeover Voltage	As per the requirements of BS EN 60598-2-22		
Temperature Range	0°C to 40°C		
Weights	IP20 - 2.2kg IP65 - 1.95Kg		

10 cell size C Nickel Cadmium 2200mAH

 $\left[ \longleftrightarrow \right]$