

BR4112(E)	LED 27W Non-Corrosive 2ft IP65 Grey	
BR4114(E,T,TE)	LED 40W (Twin 55W) Non-Corrosive 4ft IP65 Grey	
BR4115(E,T,TE)	3R4115(E,T,TE) LED 40W (Twin 55W) Non-Corrosive 5ft IP65 Grey	
BR4116(E,T,TE)	LED 60W (Twin 80W) Non-Corrosive 6ft IP65 Grey	

LED Non-Corrosive Fittings

eatures	Dimensions					
Two-part assembly for easy installation Wide voltage range 100V-240V AC 20mm conduit knockouts for rear and side cable entry Emergency versions fitted with 4-way terminal stock Tough polycarbonate IP65 housing Supplied with dual brackets for suspension and wall mounting Ideal replacement for fluorescent luminaires	Fitting Type Length (L) Width (W) Height (H) 2ft 600mm 96mm 83mm 4ft 1200mm 96mm 83mm 5ft 1500mm 96mm 83mm 6ft 1800mm 96mm 83mm					
afety Instructions						
 Ensure that the mains power is switched off before carrying out installation or maintenance. Check that the total load on the circuit including this luminaire does not exceed the rating of the circuit cable, fuse or circuit breaker It is recommended that luminaires are installed and fitted by a qualified electrician ensuring the installation complies with the current edition of IET wiring regulations - BS 7671. This luminaire is electrical class 1 construction and must be earthed. Ensure all electrical connections are secure and that there are no loose strands. 						
his product may contain substances that can be hazardous to the en quipment should never be disposed of with general household wast Vhere possible recycle your packaging.						
nstallation Instructions						
1 1 1 1 1 1 1 1 1 1 1 1 1 1	SUGGESTED METHOD OF INSTALLATION Read instructions and check you have all the tools and accessories to complete the installation safely and in compliance with current electrical standards. 1. Switch off the electricity at the fuse box by removing the relevant fuse or switching off the circuit breaker before proceeding with the installation.					

- Undo the clips along the sides of the luminaire body to separate diffuser and gear tray assembly from the base.
- Feed the supply cable through the fitted cable gland. Terminate the cable into the terminal block, ensuring the correct polarity is observed and the unit is earthed.

Standard Wiring	Emergency Wiring			
- Brown to switched live	- Black to switched live			
- Blue to neutral	- Brown to permanent live			
- Green / Yellow to earth	- Blue to neutral			
	- Green / Yellow to earth			

- Replace and secure the diffuser and gear tray assembly back onto the base. Tighten the cable gland to ensure IP rating is maintained.
- 8. Switch on the power supply and check the operation.

<u>Quick Emergency Function Test:</u> Press and hold the red non-latching button fixed inside the luminaire housing; the luminaire will switch to emergency mode. On releasing the test button, luminaire will revert to normal operation mode at maximum brightness.

Specification						
Input Voltage:	100V – 240V AC 50Hz	Beam Angle:	120°			
Electrical Classification:	Class I	Housing Material/Colour:	Polycarbonate/Grey			
Efficacy:	120lm/W	IP/IK Rating:	IP65/IK08			
Colour Temperature (CCT):	6500K	Battery (Emergency Version):	LiFePO4, 3-hr duration*			
CRI Index (Ra):	>80	Standard:	BS EN 60598-1, BS EN 60598-2-1			

*When the unit no longer meets its rated duration of operation, the batteries must be replaced with batteries of the same type, voltage and amp-hour rating



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