SPECIFICATION SHEET



GTC MULTI-FIT LED GEAR TRAY

High quality LED Gear Trays, suitable for use with POLO X and Robust empty bodies and also with a wide range of legacy bulkhead housings (subject to fixing centres and internal volume).



Features

- Improved efficacy of up to 138 lm/W
- Emergency & microwave sensor options available
- Fitted with integral LED driver
- Designed for POLO X and Robust empty body circular bulkhead fittings
- Suitable for a wide range of proprietary bulkheads including 2D lamp, subject to fixing centres and thermal considerations

Specification

Code	Description	Lumen Output	Emergency Lumen Output	Wattage	Efficacy
GTC13E/MS- 35	Circular Gear Tray 13W 3500K c/w M/W Sensor & 3HR Emergency	1800 lm	190 lm	13W	138 lm/W

Product Information

Guarantee	5 Years
Emergency Battery Guarantee	1 Year
On-Site Warranty	2 Years
Colour Appearance (CCT)	3500К
Emergency Battery Type	NiCd
Voltage	230V
Material (Body/Housing)	Phenolic Resin
Colour Rendition (CRI)	Ra > 80
Colour Finish	White

LED Life Expectancy	L80B50 40,000 Hours	
Power Factor	>0.75	
Frequency	50Hz	
Driver Type	Fixed Output	
Approval	UKCA CE	
Electrical Class	Class II	
Working Temperature	0°C to 40°C	
EM Working Temperature	0°C to 40°C	

Tel: 0114 279 8999

Email: sales@redarrowelectrical.co.uk

redarrowelectrical.co.uk

Red Arrow Electrical Ltd, Cortonwood Drive, Brampton, Barnsley, S73 0UF

This document is uncontrolled if printed, all information is subject to change. Generated on 30/01/24

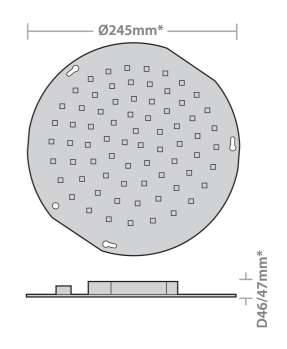


GTC MULTI-FIT LED GEAR TRAY

Packaging Information

Dimensions (mm)	Ø: 245 x D: 46mm	
Product Net Weight (kg)	0.48 kg	
Barcode	5055807622028	
Box Dimensions (mm)	L: 265 x W: 250 x D: 55 mm	
Box Gross Weight (kg)	0.58 kg	

Units/Outer Carton	10	
Outer Carton Barcode	15055807622025	
Outer Carton Dimensions (mm)	L: 30.5 x W: 27.5 x D: 52 mm	
Outer Carton Gross Weight (kg)	6.8 kg	



Tel: 0114 279 8999 | Email: sales@redarrowelectrical.co.uk | redarrowelectrical.co.uk

Red Arrow Electrical Ltd, Cortonwood Drive, Brampton, Barnsley, S73 0UF

This document is uncontrolled if printed, all information is subject to change. Generated on 30/01/24