

# Datasheet





## RS PRO Led Ceiling Lamp Light Led Bulkhead



**FEATURES** 

- Energy efficient LED gear tray
- IP65 formed-in-place foam gasket protects against dust and water
- Flush fit to fixing surface ensures vandal resistance
- Robust Polycarbonate body in black or white
- Clear or opal polycarbonate diffuser
- Retained diffuser screws
- Security screws available



A cost-effective range of robust, IP65 rated LED Bulkheads. The rigidly constructed base and screwed-down diffuser protect the Trojan against abuse.



















#### SIMPLE TO INSTALL AND USE

- Hinged LED gear tray and Time-in-a-Box packaging for swift and easy installation
- BESA box fi points for easy cable entry



Exterior or interior use

#### **TYPICAL APPLICATIONS**

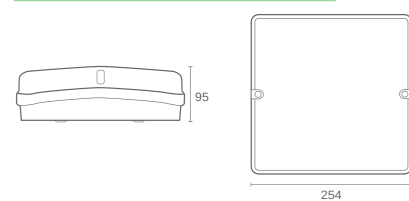
Ideal for internal and external applications, where durability and longevity are required, such as

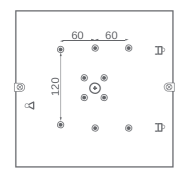
- Youth centres
- Housing associations and social housing
- Sports areas
- Public walkways
- Car parks





## **TECHNICALINFORMATION**





Dimensions: 254 x 254 x 95mm

Weight: 1.2kg Mounting type:

Wall

Ceiling

**A** 

Interior Exterior

#### Base Colour Options:

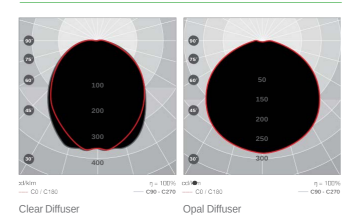
White base RAL 9003

Black base RAL 9005 50% gloss

#### Diffuser Options:

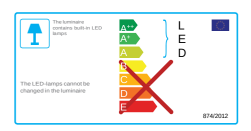
Clear Diffuser
Opal Diffuser

## LIGHT DISTRIBUTION



## **STANDARDS**





## ORDERING GUIDE

Standard Product Code			Light Management Options Suffi										
	Base Colour	Diffuser Option	DALI	Dimming	Corridor Function	3hr Emergency	Self-Test	DALI Emergency	Microwave Sensor	Photocell	Lumen Output Im	Wattage W	Efficacy Im/W
Trojan Square Galaxy LED													
	B/W	CL	DA	DIM	-	EM	AT	DAEM	MS	PH	1300	10	130
	B/W	OP	DA	DIM	-	EM	AT	DAEM	MS	PH	950	10	95
1852157,1852158 1852159,1852160	B/W	CL	DA	DIM	CF	EM	AT	DAEM	MS	PH	1800	13	139
	B/W	OP	DA	DIM	CF	EM	AT	DAEM	MS	PH	1300	13	100
	B/W	CL	DA	DIM	CF	EM	AT	DAEM	MS	PH	2500	19	132
	B/W	OP	DA	DIM	CF	EM	AT	DAEM	MS	PH	1900	19	100

Lumen Output in EM: Clear diffuser - 220lm Opal diffuser - 150lm











Luminaires are manufactured and tested in accordance with BS EN60598. Incorporated control gear and components comply with BS/VDE standards. Luminaires are tested in accordance with IES LM-79-08.