



OVERVIEW

Series 837 is a high performance Circular recessed LED downlight with Ø130mm. There are a choice of outputs up to 4500lm and a choice of drop glass options to suit any application. Series 837 is also versatile with offering multiple control options including DALI and wireless Casambi. The luminaire is made from Die cast bezel with an die cast heatsink using thermodynamics to provide good thermal management.

FEATURES

- Lifetime >50,000 hours @ L80
- IP20
- Excellent thermal management
- High Quality LED & Driver combination
- 5 year warranty

OPTIONS

- 3000K & 4000K
- DALI & Wireless Casambi options
- Drop glass options
- Emergency options



T: 01282 476600 | E: info@photoniclighting.co.uk

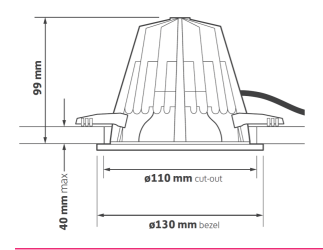
Unit 1 Boran Court, Network 65, Hapton, Burnley BB11 5TH

www.photoniclighting.co.uk

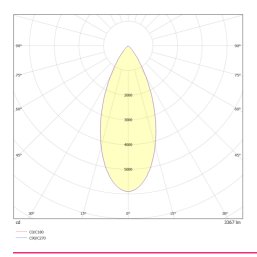
This document is uncontrolled if printed, all information is subject to change. Generated on 04/12/24



PRODUCT DIMENSIONS



PHOTOMETRIC



T: 01282 476600 | E: info@photoniclighting.co.uk

Unit 1 Boran Court, Network 65, Hapton, Burnley BB11 5TH

www.photoniclighting.co.uk

This document is uncontrolled if printed, all information is subject to change. Generated on 04/12/24



PRODUCT SPECIFICATION

837 - (LM) - (CCT) - (CR) - (OP) - (DG) - (CTR) - (EM)

Lumen Output (LM)		Correlate	Correlated Colour Temperature (CCT)		Colour (CR)	
Code	Description	Code	Description	Code	Description	
10	1000 Lumens (8W)	830	80 CRI 3000K	w	White RAL9010	
18	1800 Lumens (13.5W)	840	80 CRI 4000K	В	Black RAL9005	
25	2500 Lumens (19W)			G	Grey RAL9006	
33	3300 Lumens (27W)	D	Drop Glass Choice (DG)		Brilliant White RAL90	
45	4500 Lumens (40W)	Code	Description			
		CH	Clear Halo Glass		Control (CTR)	
Beam angle (OP)		EH	Etched Halo Glass	Code	Description	
Code	Description			N	Non Dimmable	
25	25° reflector		Emergency (EM)		Retractive Dim	
40	40° reflector	Code	Description	D	Dali Dim	
50	50° reflector	L3	3W Lithium Emergency	BC	Bluetooth Casambi	
60	60° reflector	DE3	DALI Emergency	· · · · ·		

OPTIONS



T: 01282 476600 | E: info@photoniclighting.co.uk

Unit 1 Boran Court, Network 65, Hapton, Burnley BB11 5TH

www.photoniclighting.co.uk

This document is uncontrolled if printed, all information is subject to change. Generated on 04/12/24