### **Emergency**





#### **OVERVIEW**

Series 515 is a 3W emergency pin spot with Bluetooth test and report functionality via either Casambi or Hubsense. The series is available with open or corridor functions and uses the latest LiFePO4 battery technology. Series 515 requires only a mains connection and the communication is handled via a Bluetooth Casambi or Hubsense Mesh, which collates all the data. This data is then utilised by the Series 545 in a Casambi environment in order to send out emergency lighting reports and schedule from a central location, or via a gateway and web dashboard for the Hubsense system.

#### **FEATURES**

- Bluetooth Wireless mesh Emergency pin-spot
- Foldable battery unit to fit through small cut-out.









#### **OPTIONS**

- Open or corridor optics
- · Casambi or Hubsense protocol

T: 01282 476600 | E: info@photoniclighting.co.uk Unit 1 Boran Court, Network 65, Hapton, Burnley BB11 5TH

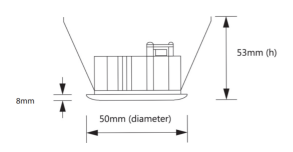
www.photoniclighting.co.uk

# **SERIES 515**

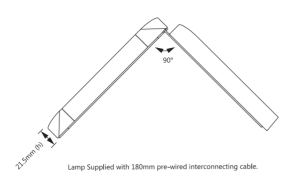
# **Emergency**



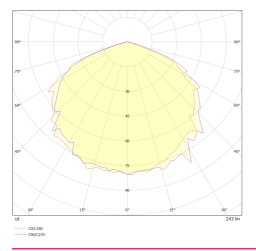
### **PRODUCT DIMENSIONS**







#### **PHOTOMETRIC**



T: 01282 476600 | E: info@photoniclighting.co.uk
Unit 1 Boran Court, Network 65, Hapton, Burnley BB11 5TH

www.photoniclighting.co.uk

# **SERIES 515**

## **Emergency**



#### **PRODUCT SPECIFICATION**

515 - (LM) - (BA) - (FN)

Lumens (LM)		
Code	Description	
24	240 lumens (open)	
	196 lumens (corridor)	

Beam Angle (BA)		
Code	Description	
0	Open area	
С	Corridor optic	

Emergency Function (FN)		
Code	Description	
CL3	Bluetooth Casambi Test & report	
HL3	Bluetooth Hubsense Test & report	

## **OPTIONS**



T: 01282 476600 | E: info@photoniclighting.co.uk
Unit 1 Boran Court, Network 65, Hapton, Burnley BB11 5TH

www.photoniclighting.co.uk