

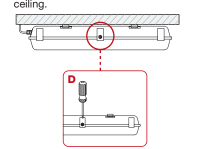
Switched Maintained: Allows the luminaire to be switched on and off in non-emergency situations. If Active (L') loses power, the luminaire will switch to emergency mode and is energised by the battery backup module.

Active (cons.)	0 (	
Switched Active	0 (	<u></u>
Earth	0 (	<b>——</b>
Neutralz	0 (	

Maintained: The luminaire is always on and is unable to be switched off. If Active (L') loses power, the luminaire will switch from mains operation to emergency mode and is energised by the battery backup module.

Active (cons.)

Secure the luminaire side tabs with screws, as shown in **D**. For **Surface Mounted** installation, firmly attach the luminaire to the mounting brackets on the ceiling.



Nero WP1201 Emergency Installation Guide

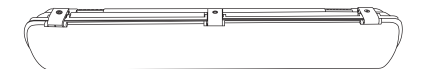
Tren

For **Suspended** installation, attach the supplied suspension brackets to the ceiling. Connect the suspension cable to the luminaire. **Cable is not included.** 

Trend For Trade. Made For Trade.

# Nero WP1201 Emergency IP65 & IK08 Rated Tricolour Weatherproof Batten

Installation Guide







Scan to explore
Nero online

### For warranty information please visit

trendlighting.com.au/warranty

#### **Important Safety Information**

Please read these installation instructions carefully before installing this luminaire.

- This product must be installed by a licensed electrician in accordance with AS/NZS 3000 and local regulations
- Isolate the mains power supply prior to installation
- Only adjust the CCT switch when luminaire is powered off
- Only reconnect mains power after installation is completed
- No part of the luminaire should be altered or modified
- This product is not user serviceable

## **Installation Notes**





















(Optional)

Protection

Impact Protection

Product Code	Dimensions (LxWxH)

Emergency WP1201-TRI-W-ND-EMB (Maintained)	1215 x 116 x 74 mm
Emergency WP1201-TRI-W-ND-EMB-MMS (Maintained w Sensor)	1215 x 116 x 74 mm
Emergency WP1201-TRI-W-ND-ENB (Non-Maintained)	1215 x 116 x 74 mm
Emergency WP1201-TRI-W-ND-ENB-MMS (Non-Maintained w Sensor)	1215 x 116 x 74 mm

<sup>\*</sup> Emergency option is available. \*\* Detection area: 140 degree wide detective beam angle with 4-6 meters distance

# **Sensor Settings (For Optional Microwave Sensor)**

Detection Area		
1	2	
ON	ON	100%
ON	-	75%
-	ON	50%
_	_	25%

Н	Hold Time *		
	3	4	
	N	ON	5 sec
	N	-	1 min
	-	ON	5 min
	-	-	10 min

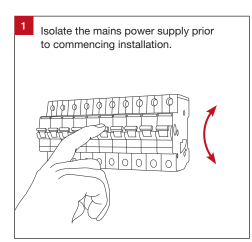
5	6	
ON	ON	5 lux
ON	-	15 lux
-	ON	50 lux
-	-	Disable

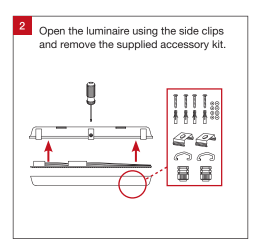
Daylight Sensor \*\*

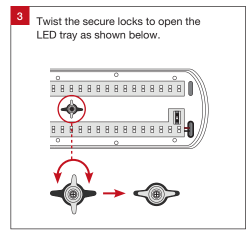
7	8	
ON	ON	0 sec
ON	-	1 min
-	ON	5 min
-	-	+ 00

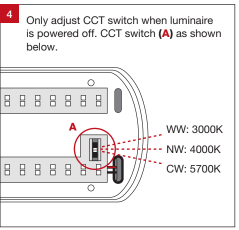
Stand-by Time \*\*\*

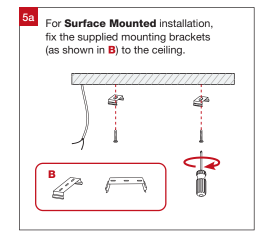
- Refers to the time period the lamp remains at 100% illumination after no motion detected
- Sensor can be set to only allow the lamp to illuminate below a defined ambient brightness threshold. When set to Disable mode, the daylight sensor will switch on the lamp when motion is detected regardless of the ambient light level.
- \*\*\* Refers to the time period the lamp remains at low illumination after the Hold Time

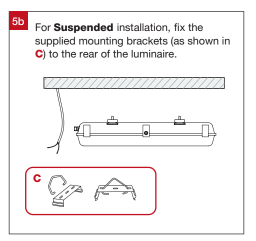












Trend For Trade, Made For Trade,