# Safety Information

- >All electrical work must be undertaken by a qualified contractor to ensure compliance with latest edition BS7671 and IEE/IET wiring regulations.
- > Before installing a LED Gear Tray or doing any maintainance, ensure power supply is turned off at the circuit breaker or fuse box
- > This product is designed for permanent connection to fixed wiring; the circuit should be protected with the appropriate MCB or fuse.

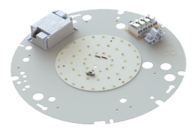
### Environment

>Please DO NOT dispose of electrical items or packaging as unsorted waste. Use the recycling facilities provided by your local authorities.

# PRODUCT DIMENSIONS 23.1 Ø261 All units are in mm

# Important Warranty Information

The LED Gear Tray has a 3 Year Warranty. The registrant must provide the product part number and date of manufacture, which can be found on the gear tray along with the original purchase invoice. The Battery has a 1 Year Warranty.











Certificate No. FS 590684

Certificate No. EMS 590685

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Technical Helpline: 01223 851505 Buckingway Business Park Email: support@netled.co.uk

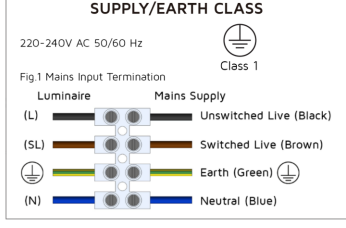
www.netled.co.uk/downloads

Manufactured by



#### DUXFORD GEAR TRAY INSTALLATION GUIDE

Part Number	Description						
NET-33-06-12	Tri-colour Gear Tray - Standard						
NET-33-06-32	Tri-colour Gear Tray - Emergency						
NET-33-06-45	Tri-colour Gear Tray - Self Test EMG						
NET-33-06-16	Tri-colour Gear Tray - Motion Sensor						
NET-33-06-36 Tri-colour Gear Tray - Motion Sensor El							
NET-33-06-15	Tri-colour Gear Tray - Motion Self Test EMG						
NET-33-06-72	Tri-colour Gear Tray - Photocell						
NET-33-06-73	Tri-colour Gear Tray - Photocell EMG						
NET-33-06-78	Tri-colour Gear Tray - Photocell Motion						
NET-33-06-79	Tri-colour Gear Tray - Photocell Motion EMG						





Installation procedure: Carefully read the installation instructions and ensure the mains supply is isolated before installation. Please read the safety information overleaf before carrying out any installation. Please retain this leaflet for future reference.

## LED Gear Tray installation:

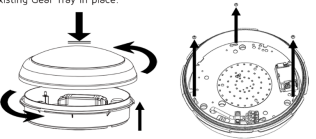


Replaceable light source (LED only) by professional



Replaceable control gear by professional

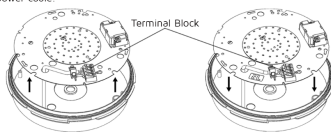
**Step 1:** Remove the Diffuser from the existing Bulkhead, then remove the Gear Tray fixing screws. Keep the screws that were used to hold existing Gear Tray in place.



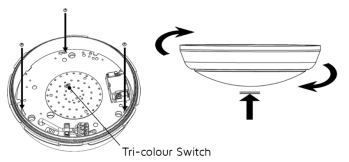
Gear Tray and connect input power wiring to terminal block. Secure power cable.

existing input power wiring from the terminal block. Insert replacement

Step 2: Remove the Gear Tray from the Bulkhead casing, detach the



**Step 3:** Insert replacement Gear Tray securing screws. Refit the Diffuser and switch on the mains supply to test that Bulkhead functions correctly.

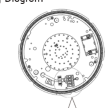


Photocell Sensor Configuration (Only for units with the Photocell Sensor option:

	Night/Light Sensor Function								
		1	2	3	4	open	close		
	I	ON	ON	02	ON	5Lux	25Lux		
	II	ON	ON	0	-	10Lux	50Lux		
	III	ON	ON	-	ON	25Lux	75Lux	+	
N	IV	ON	ON	-	-	50Lux	100Lux		
<u>†</u>	V	ON	-	ON	-	100Lux	200Lux		
	VI	ON	-	-	-	150Lux	300Lux		
┙	VII	-	ON	-	-	200Lux	400Lux		
	VIII	-	-	-	-	Disable			

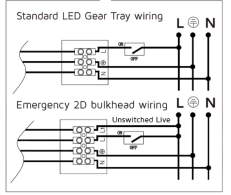
When ambient light level is below the open lux level, the sensor automatically switches on luminaire at 100% brightness. When ambient level is over close lux level, the luminaire switches off.

Wiring Diagram



**Note:** A qualified electrican is required to carry out the electrical wiring.

All wiring must be double insulated where there is a possibilty of coming in contact with live wires.





## Important Battery Warranty Information

The battery has a 1 Year Warranty. To claim, you must provide the product part number and date of manufacture, which can be found on the label attached to Luminaire housing along with the original purchase invoice.

Microwave Motion Sensor Configuration - These settings are only for the LED Gear Tray with Microwave Sensor option.



Please note: DIP switch in the 'UP' position is ON.

Detection area can be changed
by selecting the combinations
below on the DIP switches.
Maximum detection area 12m.

Refers to the time period the lamp remains at 100% illumination after no motion is detected.

The 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 ambient light level.

Default Settings

Refers to the time period the lamp remains at a low light level before it completely switches off in the long absense of people. When set to '+o', the low light is maintained until motion is detected. When set to 'Os', the light will turn off after hold time.

Detec	Detection Area			Full Brightness Hold Time		Daylight Sensor			10% Corridor Function Time		
ch1	ON		ch3	ON		ch5	ON		ch7	ON	
ch2	ON	100%	ch4	ON	5S	ch6	ON	Disable	ch8	ON	Off/OS
ch1	-		ch3	-		ch5	-		ch7	-	
ch2	ON	75%	ch4	ON	905	ch6	ON	50Lux	ch8	ON	30S
ch1	ON		ch3	ON		ch5	ON		ch7	ON	
ch2	-	50%	ch4	-	3min	ch6	-	15Lux	ch8	-	10 min
ch1	-		ch3	-		ch5	-		ch7	-	
ch2	-	25%	ch4	-	10min	ch6	-	5Lux	ch8	-	Always On/+∞