

L2852LED6	304 SS UP/Down LED Wall Light	
L2855LED6	304 SS Fixed LED Wall Light PIR	
L2856LED6	304 SS Up/Down LED Wall Light PIR	
L2858LED6	304 SS Tall Up/Down LED Wall Light PIR	

# **Stainless Steel LED Wall Lights**

#### To be read in full before installation and kept for future reference

## **Safety Instruction**

- Ensure the power supply is switched off before fitting, servicing.
- This wall light is for outdoor use only.
- This wall light must be mounted on a non-flammable surface.
- Ensure adequate ventilation is allowed between the wall light and any object above, in front or to either side. Minimum distance: 0.5m above, 0.3m to either side and 1.0m in front.
- The wall light can become hot during use. Allow adequate cooling time before handling.
- This wall light is of Class I construction and must be earthed.
- This wall light must be installed in accordance with the current edition of the IET Wiring Regulations.

#### If in doubt, contact a qualified electrician.

#### Installation Instructions

- Remove the back plate from the fitting and puncture a small hole in the rubber seal. The hole should be just large enough for the supply cable to fit tightly through it.
- Feed the supply cable through the hole.
- Securely mount the back plate to a suitable surface ensuring any drainage holes are at the bottom.
- Terminate the supply conductors into the terminal block ensuring the correct polarity is observed.
- Return the fitting to the back plate and secure in position.

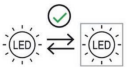
## PIR Control (where PIR is fitted)

The setting dials on the PIR can be accessed by opening the hinged cover:

- Sensitivity Control Provisionally turn the control fully anti clock wise. In this setting the PIR sensitivity is set to approximately 4m. Turning the dial clock wise increases the sensitivity up to a maximum of 8m.
- Daylight / Lux Control Provisionally turn the control fully anti clock wise. In this setting the PIR is inactive during daylight. At dusk, when the light level is at the desired level, adjust the dial clock wise until the Lantern turns on.
- Time Control Turn the dial fully anti-clockwise, the Lantern will stay on for 10 seconds. Turn the dial fully clock wise, the Lantern will stay on for 4 minutes.
- Manual override To override the PIR so that the Lantern stays on constantly, turn the power to the Lantern off and immediately back on twice (off-on-off-on) within 2 seconds. The Lantern will then stay on constantly. To return control to the PIR, turn the power to the Lantern of for at least 10 second and then back on again.

#### Maintenance

LED Light source replaceable by end user. Ensure the power supply is switched off before servicing. **Note:** Models with suffix LED# contain a LED light source of energy efficiently class F.



### Guarantee

- Stainless steel can become stained over time due to environmental factors such as proximity to coastal areas and exposure to high winds, pollution and high temperatures. Staining is especially common within 5 miles of coastal areas.
- Deta does not assume responsibility for corrosion or other damage due to environmental factors, such as installation in areas where salt is present in either the air or soil, or exposure to chemicals or high air pollution levels.

Power Supply	220 - 240V 50Hz	PIR Detection Range & Angle	Upto 8 meters @ 90°
Lamp Base	GU10	PIR Time range	10 seconds – 4 minutes
Lamp	4W 6500K LED	Lux level range	2 – 1000 lux
IP Rating	IP44	PIR Sensitivity range	Upto 8 meters
Construction	Class I (must be earthed)	PIR maual overide	Yes

deta.co.uk | Technical Helpline: +44(0)1582 544 548

