

L2851	Fixed	L2851TH	35W Fixed	L2851LED6	LED Fixed
L2852	Up/Down	L2852TH	35W Up/Down	L2852LED6	LED Up/Down
L2853	Adjustable	L2853TH	35W Adjustable	L2853LED6	LED Adjustable
L2855	Fixed with PIR	L2855TH	Fixed with PIR	L2855LED6	Fixed with PIR
L2856	Up/Down with PIR	L2856TH	Up/Down with PIR	L2856LED6	Up/Down with PIR

Stainless Steel Wall Lights

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

Safety Instruction

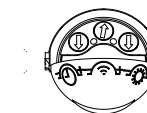
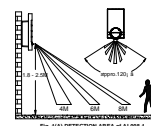
- Ensure the power supply is switched off before fitting, servicing
- This Wall Light is for outdoor use only and must be mounted on a non-flammable surface
- Ensure adequate ventilation is allowed between the Wall Light and any object above, in front or to either side. Minimum distance: 0.5m above, 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 IEE Wiring Regulations.

If in doubt, contact a qualified electrician

PIR Control

To gain access to the PIR controls, flip the downwards. The controls from left to right are:

- Time – turn the dial fully anti-clockwise, the light will stay on for 10secs. Turn the dial fully clock wise, the light will stay on for approx. 4 mins.
- Daylight / Lux – for testing / operation in daylight, turn the fully anti clock wise. After testing, turn clockwise so that the light operates from during darkness.
- Sensitivity – this determines the maximum detection range that the sensor covers. At the maximum setting the range will be a maximum of 8m.



- Manual override – to override the PIR so that the light stays on, turn the power to the light off and immediately back on twice (off-on-off-on) within 2 seconds. To return control to the PIR, turn the power to the Lantern of for at least 10 second and then back on again.

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.
- PIR versions should be mounted between 1.8 to 2.5m above ground level.
- 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.

Lamp Installation Instruction

- Remove the end cap from the fitting taking care not to lose the rubber seal
- Fit an appropriate lamp (max 35W GU10 or GU10 LED)
- Return the end cap with rubber seal and tighten

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

8 meters @ 90°

IP Rating

IP44

PIR Time range

10 sec – 4 minutes

Construction

Class I (must be earthed)

LED Lamp

3W 6400K

Lampholder

GU10

Halogen Lamp

35W aluminised GU10

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