

Tezla LED Flood Light Range Specification Sheet

Datasheet

FL Range

Tezla LED Flood Lights





The Tezla range of LED flood lights are a modern replacement for old thungsten halogen, metal halide or SON flood lights. Idea for any out door use - be in domestic, commercial or industrial, these versatile flood with a twisted bracket for easy install are the ideal energy saving solution for your needs





Tezla LED Flood Light Range Specification Sheet

LED Flood Light Range









10&20W









30&50W

Efficiency - 80+

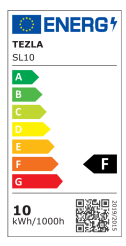
Lumen per Watt

10W - 50W
Domestic small floods
Aluminium heat sink
Tempered glass front

Code	FL10	FL20	FL30	FL50
Watt	10W	20W	30W	50W
Lumen Output	800 Lumen	1,600 Lumen	2,400 Lumen	4,000 Lumen

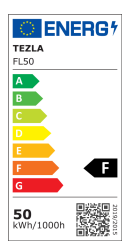
- 220 240 Volt
- 50/60 Hz
- -20° to +40°
- 30,000 hours
- 3 Year warranty
- Pre-wired for easy install
- Twisted bracket for easy install













Tezla LED Sensor Flood Light Range Specification Sheet

LED Flood Light Range

70







10&20W









30&50W

Efficiency - 80+ Lumen per Watt

10W - 50W

Domestic small floods

Aluminium heat sink

Tempered glass front

c/w PIR Sensor

Code	SL10	SL20	SL30	SL50
Watt	10W	20W	30W	50W
Lumen Output	800 Lumen	1,600 Lumen	2,400 Lumen	4,000 Lumen

- 220 240 Volt
- 50/60 Hz
- -20° to +40°
- 30,000 hours
- 3 Year warranty
- Pre-wired for easy install
- Twisted bracket for easy install
- Supplied c/w PIR Sensor



