

Tezla LED Industrial Sensor Flood Light Specification Sheet

## Datasheet

## MSL LED Industrial Sensor Flood Range



The Tezla range of LED industrial flood lights are a modern replacement for old tungsten halogen sensor lights. The Tezla Industrial range come with a built in Microwave Sensor, meaning the flood maintains its IP65 rating when compared to a PIR model which would only be IP44. The Microwave sensor is also more accurate and reliable than a PIR sensor. The industrial range are a versatile flood with a twisted bracket for easy install and are a perfect solution for high end jobs which require a quality sensor light.





Tezla LED Industrial Sensor Flood Light Specification Sheet

## **LED Flood Light Range**









30W & 50W

**Industrial Sensor Floods** 

**Internal Microwave Sensor** 

Tempered glass front







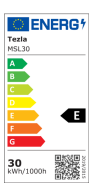
Efficiency - up to 120+ Lumen per Watt

Code	MSL30	MSL50		
Watt	30W	50W		
Lumen Output	3600 Lumen	6000 Lumen		
Size (mm)	101 X 136 X 37	143 X 191 X 37		
Weight				

- 220 250 Volt
- 50/60 Hz
- -25 to +45°
- 50,000 hours
- 5 Year warranty
- Pre-wired for easy install
- Twisted bracket for easy install







Adjustable sensor using DIP switches.

Set up as follows:

Hold Time

Daylight sensor

	1	2		3	4		5
100%	ON	ON	5s	ON	ON	251ux	ON
75%	ON	_	1min	ON	_	Disable	_
50%	_	ON	3min	_	ON		
25%	_		5min	_	_		

Detection Area