

### FL300 Floodlight

A Design Council award winning compact floodlight. Its compact size enables it to be used in floodlighting buildings where a powerful unit of the smallest possible dimensions is required.

#### FEATURES

- Curved high-temperature-resistant toughened glass front, extremely resistant to thermal shock.
- For use with remote control gear, up to 400w, either in a WB520 or the column base; which enables light-weight columns to be used with cost and visual benefits.

#### OPTIONS AND EXTRAS

- Regular baffle and dedicated-airport baffle options.
- Louvres, to control the sideways spread of light.
- Instant re-strike option at selected wattages.
- Three asymmetric beam widths enable illumination to be tailored to suit situation.
- Wire guard over glass front.
- IP65 sealed lamp compartment option.
- Choice of RAL colours at extra cost – see inside back cover for details.

Recommended Applications: High masts, airports, sports facilities, architecture, industrial areas.

Suggested Column: 8-30m, for fixing on a floodlight bracket.

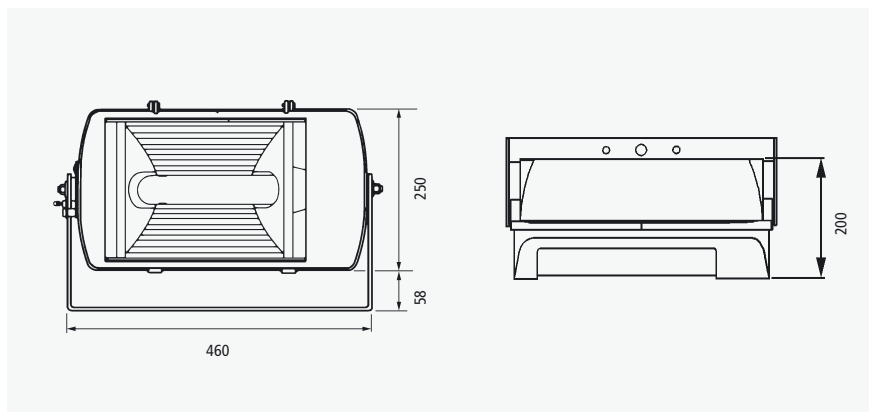
Wind area: 0.11m<sup>2</sup>

Stirrup fixing

IP54



FL300



FL300



FL300 St Georges Hall

Description	Product Number	Weight
Luminaire Reference	FL300	6.4 kg
100w SON/T lamp	100SONT	0.2 kg
150w SON/T lamp	150SONT	0.2 kg
250w SON/T lamp	250SONT	0.3 kg
400w SON/T lamp	400SONT	0.3 kg
100w CDM lamp	100CDMTT	0.2 kg
150w CDM lamp	150CDMTT	0.2 kg
250w MBI lamp	250MBIT	0.3 kg
400w MBI lamp	400MBIT	0.3 kg
Narrow Asymmetric Beam	/1	-
Medium Asymmetric Beam	/2	-
Wide Asymmetric Beam	/3	-
<b>Options (first two are mutually exclusive)</b>		
Louvres	L	
Airport Baffle	S80	
Wire Guard	WG	
Instant restrike lamp	IR	
Special colour RAL number	RAL	