

# Datasheet

## ispot® LED Floodlights

ENGLISH



### Features

- Innovative high voltage LED chips – no driver required
- Daylight (5700K) and Warm White (3000K) options
- High grade aluminium body and toughened glass lens
- Available in black and white finishes
- Complete with mounting bracket and 900mm flex
- Instant start and restart – can be used with PIR sensors
- 36,000 hours rated life
- 2 year guarantee

### Technical Specification

Voltage	230V~ 50/60Hz
Lamp	SMD LED
Colour temp.	5700K / 3000K
IP rating	IP65

### Description

The ispot® is the most advanced LED floodlight on the market, with an attractive ultra thin design and innovative high voltage LED chips. Suitable for use both indoors and outdoors and available in both white and black finishes.

### Range

ispot® 30W 5700K WHITE	877-1693
ispot® 30W 5700K BLACK	877-1696
ispot® 50W 5700K WHITE	877-1690
ispot® 50W 5700K BLACK	877-1700

### Dimensions (mm), Beam Angle & Lumens

	Lumen Output	Beam Angle	Fitting Dimensions (L x H x D)
8771693	2100lm	105°	313 x 207 x 35
8771696	2100lm	105°	313 x 207 x 35
8771690	3500lm	105°	313 x 207 x 35
8771700	3500lm	105°	313 x 207 x 35

### Standards

- BS EN 60598-1+A11
- BS EN 60598-2-1
- BS EN 60598-2-5
- BS EN 62471
- BS EN 62493
- BS EN 55015+A2
- BS EN 61547
- BS EN 61000-3-2+A2
- BS EN 61000-3-3