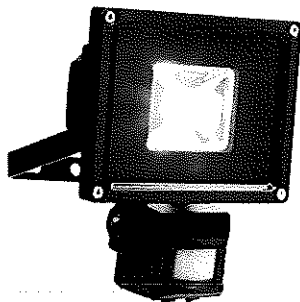


LED Floodlights



Description

This range of LED Floodlights is ideal for domestic and commercial applications, and offer significant energy savings over traditional tungsten halogen fittings. Suitable for garden lighting, care park area lighting, security lighting, sports areas and amenity lighting.

Features

- Energy efficient replacement for tungsten halogen fittings
- Available with PIR with built in dusk to dawn sensor
- Integral driver
- Complete with mounting bracket and 0.9m flex

Technical Specification

Voltage	110 - 230V ~
Driver	Integral
Lamp col. temp.	6000k
PIR detection angle	120°
PIR detection range	8 – 12m
Timer	10s – 10min
Lux level	10 – 100 lux
IP Rating	IP65

Standards

- BS EN 60598-1+A11
- BS EN 60598-2-5
- BS EN 61347-1
- BS EN 61347-2-13
- BS EN 55015+A2
- BS EN 61547
- BS EN 61000-3-2+A2
- BS EN 61000-3-3

Range

10W LED Floodlight – Non PIR	N7010
10W LED Floodlight – PIR	N7011
20W LED Floodlight – Non PIR	N7020
20W LED Floodlight – PIR	N7021
30W LED Floodlight – Non PIR	N7030
30W LED Floodlight – PIR	N7031
50W LED Floodlight – Non PIR	N7040
80W LED Floodlight – Non PIR	N7050

Dimensions, Beam Angle & Lumens

	LED Beam Angle	Lumens	Fitting Dimensions (L x W x D)
N7010	100°	700	135 x 85 x 175
N7011	100°	700	135 x 85 x 175
N7020	100°	1400	135 x 85 x 175
N7021	100°	1400	135 x 85 x 175
N7030	150°	2100	220 x 120 x 240
N7031	150°	2100	220 x 120 x 240
N7040	140°	3500	285 x 235 x 170
N7050	120°	5600	400 x 285 x 120

Brackenheath
2-8 Laporte Way, Luton
Bedfordshire England
LU4 8RJ

Email: sales@brackenheath.co.uk
Tel: +44 (0)1582 544590
Fax: +44 (0)1582 544591