

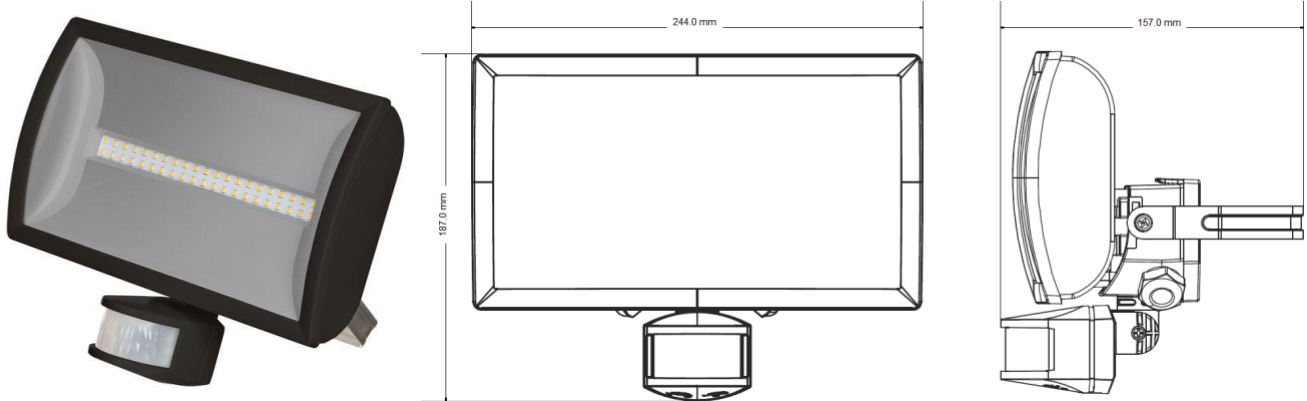
Data sheet



Light / LED Wide Beam Lighting

LEDX30PIRBN – 30W LED Wide Beam PIR Floodlight, Black

Product Image & Line Diagram



Technical Data

General	
Operating Voltage	230V AC
Frequency	50Hz
Installation Type	Stirrup bracket
Class Protection	Class I
Weatherproof Rating	IP55
Accessories (Included)	Instructions, Fittings
Dimensions	Height 187mm, Width 224mm, Depth 112mm (Inc. Bracket 157mm)
Weight	873g (unpacked)
EAN	5012483014240
Designed In Accordance To	EN60 598-2-5 Includes updates & amendments.
Guarantee Period	3 Years
Floodlight	
Lamp Wattage	30W
Lamp Beam Angle	110° x 100°
Colour Temperature	4000k Cool white
Energy Efficiency	Class A
Energy Usage	30Kwh/1000h
Lumen Output	2250
Construction;	
Body & Front Cover	Polycarbonate
Internal Reflector	Polycarbonate
Bracket	316 stainless steel (including screws)
Heat Sink	Marine grade aluminium
PIR Sensor	
Detection Angle	180°
Light ON Time	5 seconds to 10 minutes
Slave Terminal	Yes, 10 sets of LEDCST10-20-30 Uncontrolled floodlights. Or 200W LED Max, 1000W Halogen Max, 15x23W or 345W Fluorescent Max, 648W Fluorescent tube (w/o PF correction)
Parallel Switching	A max of 4 LEDCST10-20-30PIR floodlights can be wired in parallel to enable any detector to turn ON all the lights connected
Detection Range	12 meters, Fixed
Permanent ON Facility	Pulse internal switch (OFF/ON) once within 1.5 seconds
Dusk Until Dawn Mode	Yes
Lux Level	Day and Night or Night only operation
Construction;	
PIR	Polycarbonate



A theben Group Company

Article Number: LEDX30PIRBN DS150219V2

