

2-IN-1 MOTION AND PHOTOCELL SENSOR FOR RAMSEY MARINE GRADE FLOOD

NET-42-04-39



Features & Benefits

- · Max. 8m detection distance
- 2-100lux
- Combines motion detection with photocell technology for intelligent lighting control
- Flood lights turn on when motion is detected and adjusts based on ambient light levels
- · Reduces energy waste
- Quick and easy plug'n'play installation

Key Data

IP Rating
Dimensions

Warranty

IP65

70 x 63 x 35mm

3 Years

NET LED Lighting

Buckingway Business Park, 300 Anderson Road, Swavesey, Cambridge, CB24 4UQ



Technical Specifications

Input Voltage (AC)220-240VOperating Temp.-15°C to +45°CManufacturerMerrytek

Lux Levels 2-100lux or Disabled

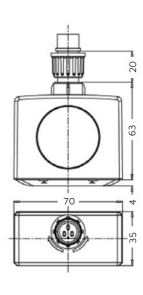
Max. Detection Distance6mMax. Load400WPower Frequency50/60HzHousing ColourBlack

Housing Material Polycarbonate

Detection Angle 150°

Duration 5sec - 30min





Other Options

	Description
NET-42-04-39	2-in-1 Motion and Photocell Sensor for Ramsey Marine Grade Flood Lights

Buckingway Business Park, 300 Anderson Road, Swavesey, Cambridge, CB24 4UQ

