

KEYSTON TRI-COLOUR FLOOD LIGHT 70W/100W

NET-70-04-05







Features & Benefits

- · Choose between 70W or 100W at the time of installation
- Choose your colour temperature (3000K, 4000K or 5000K) at the time of installation
- IP65 and IK08 rated housing
- Frosted glass diffuser reduces glare and the risk of broken alass
- · Optional PIR and Photocell Plug'n'Play Sensors

Key Data

 Power
 70W/100W

 Luminous Flux
 8480Im/10670Im

 Colour Temperature
 3000K/4000K/5000K

IP Rating IP65
IK Rating IK08

Dimensions 302.6 x 248 x 50.5mm

Warranty 5 Years (Registration Required)

Compatible Accessories

NET-70-04-07	PIR Sensor for Keyston Flood Lights
NET-70-04-09	Photocell Sensor for Keyston Flood Lights

NET LED Lighting

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



Technical Specifications

Input Voltage (AC) 220-240V >0.9 **Power Factor Luminaire Efficacy** 115lm/W **LED Manufacturer** Seoul **LED Type** SMD 2835 No. of LEDs 216 **Driver Manufacturer** Hontek 70W/100W Total Circuit Power (W)

Electrical Class1Colour Rendering>80RaLamp Viewing Angle100°DimmableNo

Operating Temp. -15°C to +50°C Lifespan LM80 40,000 Hours

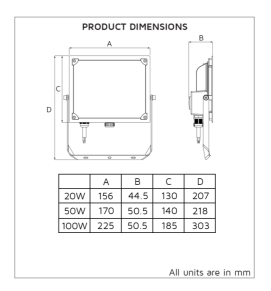
UGR Rating 27
Weight 1.41Kg

Manufacturer Hontek Intelligent Technology Co., Ltd.

Fire Rating V2
Power Frequency 50/60Hz
Housing Colour Black

Housing Material Aluminium Alloy

Diffuser Material Frosted Glass



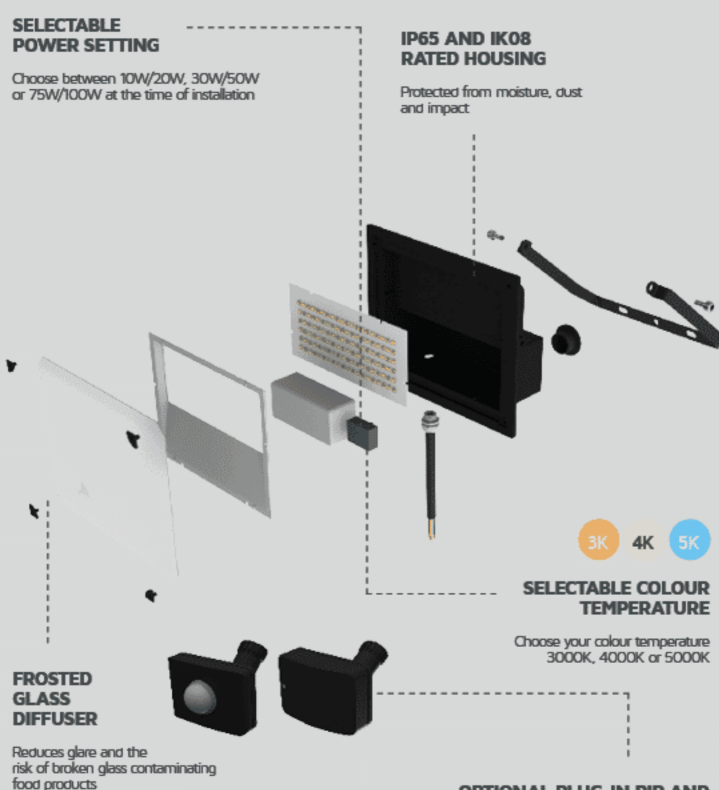
Other Options

	Description
NET-70-04-01	Keyston Tri-Colour Flood Light 10W/20W
NET-70-04-03	Keyston Tri-Colour Flood Light 30W/50W
NET-70-04-05	Keyston Tri-Colour Flood Light 70W/100W

NET LED Lighting

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





OPTIONAL PLUG-IN PIR AND PHOTOCELL SENSORS

Reduce energy costs and ensure the fitting comes on only when required