

ARBURY MULTI-WATTAGE HIGH BAY 4000K

NET-53-20-02





Features & Benefits

- Selectable power setting (85W, 100W, 150W or 200W) at the time of installation
- IP65 and IK09 rated housing
- · Optional Microwave Sensor available
- Optional 3H Emergency Kit available

Key Data

 Power
 85W/100W/150W/200W

 Luminous Flux
 16900lm/24600lm/30900lm

Colour Temperature4000KIP RatingIP65IK RatingIK08

Dimensions Ø300 x 97mm

Warranty 5 Years (Registration Required)

Compatible Accessories

NET-53-20-04	Microwave Sensor for Arbury Multi-Wattage High Bays
NET-53-20-06	Remote Control for Arbury Microwave Sensor
NET-53-20-08	Emergency Kit for Arbury Multi-Wattage High Bays
NET-61-35-10	Buckden Remote Control for Self Test EM Signage

NET LED Lighting

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



Technical Specifications

Input Voltage (AC) 100-277V

Power Factor >0.95

Luminaire Efficacy 155Im/W

LED Manufacturer Smalite

LED Type SMD 2835

No. of LEDs 364

Driver Manufacturer Changhong

Driver Output Voltage (DC) 120V

Total Circuit Power (W) 85W/100W/150W/200W

Electrical Class1Colour Rendering80 RaLamp Viewing Angle90°DimmableYes

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

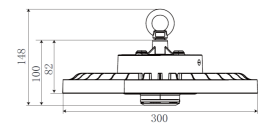
UGR Rating >19
Weight 2.1Kg

Manufacturer Kingsway Lighting

Fire Rating V0
Housing Colour Black
Housing Material Aluminium

Diffuser Material PC

Dimming Input Type 1-10V as Standard



Other Options

	Description
NET-53-20-02	Arbury Multi-Wattage High Bay 4000K

NET LED Lighting

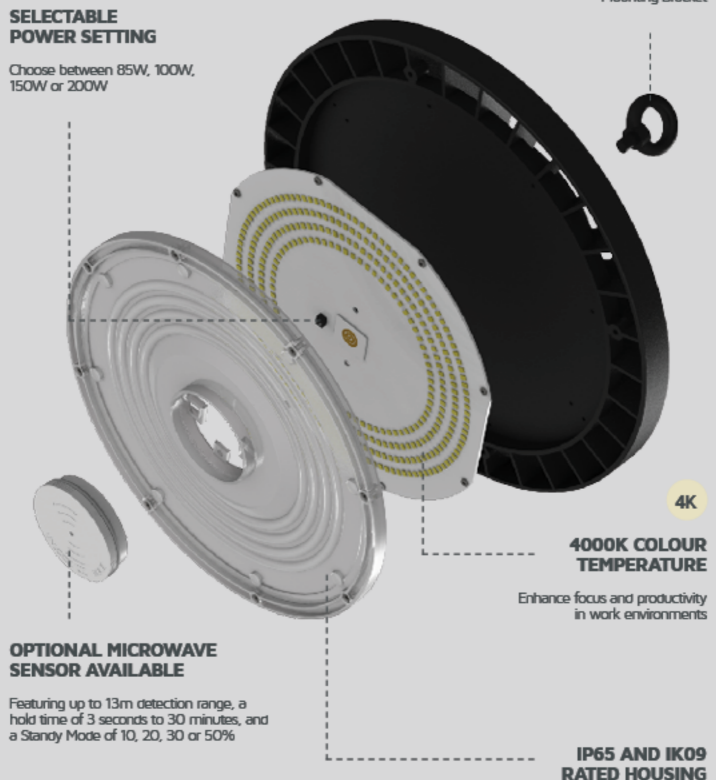
Buckingway Business Park, 300 Anderson Road, Swavesey, Cambridge, CB24 4UQ





CENTRAL MOUNTED HOOK

Suspend your High Bay or purchase an optional Mounting Bracket



Protect your High Bay from water, dust and impact with its durable and highly transparent PC cover