UTOFIA UFS

DAVISLIGHTING

Industrial Lighting / High Bay

UTOFIA UFS-UFS200W5KD05

Features

Robust Aluminium Alloy body in black powder coat finish Sensor ready - easy sensor plug-in base included as standard

Built in 0-10V, PWM, Resistance 3-in-1 dimming driver Unique heatsink design

High ambient temperature rating Long lifetime: 50,000hrs @ L70B50

IP65 and IK07 rated

Instant start up (no flickering or humming)

Surface or pendant mounting (eye bolt supplied)



Applications

Factories Warehouses Loading docks Industrial plants Sports, exhibition halls Service bays

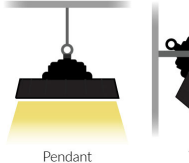
Options

Motion sensor with daylight detection DALI dimming High efficacy 170lm/W White powder coat finish

Standards

Manufactured under ISO 9001:2015 to standards IEC/AS/NZS 60598.1 IEC/AS/NZS 60598.2.1 IEC/AS/NZS CISPR 15

Mounting Methods





Trunnion

















UTOFIA UFS



Industrial Lighting / High Bay

Specifications

Model	UFS200W5KD05
Nominal Power (W)	200
Input Voltage (V)	100 - 277
Frequency (Hz)	50 / 60
Luminous Flux (lm)	31810
Efficacy (Im/W)	159
CRI (Ra)	≥80
Power Factor	>0.90
CCT (K)	5000
Beam Angle (°)	110
Rated Life L70B50 (hr)	50000
Operating Temp. (°C)	-40 to 50
Operating Humidity	10% to 90% RH
Inrush current, Ipeak (A)	130
Inrush width, Twidth (μs)	150
No of luminaire per 16A MCB Type B	6
Weight (kg)	3.9

Packaging Details

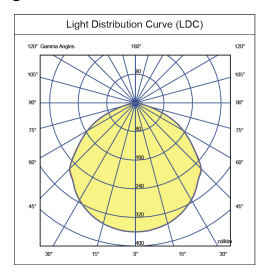
Model	UFS200W5KD05
Product Carton Qty per box (pc)	1
Product Carton Dimension (mm)	400 x 400 x 210

UTOFIA UFS

DAVISLIGHTING

Industrial Lighting / High Bay

Lighting Data



Dimensions

