

# JC040129

# Toughbay

Toughbay™150W IP65 5700K 21750lm 1-10V dimmable 90°

#### **Features & Benefits**

- Ultra efficient, up to 150 Lumens per circuit Watt
- IP65, 1-10V dimmable as standard
- Suitable for extreme operating temperatures -40° to +40°
- Emergency and step dimmable available with microwave version and remote control
- High CRI of 84 ensuring a true representation of colour throughout its life
- Available in 60° 90° and 120° beam angle options











**5yr** WARRANTY

**General Information** 

Mounting	Suspended
Trade Name	Toughbay™
Environment	Demanding
Suitable For Zones	Zone 1
Product Group	Highbay
Color Finish	Black
Product Shape	Round
Product Range	Toughbay™
IK Rating	IK10
Overall Dimensions	280Ø x 159mm
Height (mm)	159
Diameter (mm)	280
Product Weight(kg)	2.12
Light Source	LED
	JC040149 Surface Mount bracket not suitable for the
Additional Information	microwave dimmable version- suspension only. To adjust
	sensor settings Remote Control LEV71808
	required(purchased separately)
Luminaire Accessories	JC040124-Surface Bracket

Recommended Product Location	Industrial applications, warehouse, retail and mezzanine
Distance From Lighted Object	0.3m
IP Rating	IP65
Origin of manufacturer	Made in China
	2 years standard warranty extends to 5 years when
Warranty	registered within the first year of purchase (See Website for
	terms and conditions)
Dimming Protocol Compatibility	1-10V
	APPROX LUX LEVEL/MOUNTING
Mounting Height	HEIGHT(M):-315(7M),247(8M), 200(9M), Please note this is
	to be used as a rough guide and does not replace the need
	for a lighting design
Driver Manufacturer	Lifud
LED Manufacturer/Type	Hongli -2835

#### Electrical

Voltage Rating	220-240
Primary Running Current(Amp)	0.9
Inrush current(Amps)	80 Amp max
Operating Frequency Hz	50/60Hz
Secondary running current(mA)	500-750
Constant Current or Constant Voltage	СС
Luminaire Circuit Wattage	150
Class	1
Output Voltage Max/Range (VDC)	180-260
Total Harmonic Distortion (THD)%	15
EMC Compliant (EN55015)	yes
Power Factor Correction	0.95
Input Electrical Connections	live(brown) neutral(blue) earth(yellow/green)
Dimmable	Yes

#### Thermals

Operating Temperature Range °C

#### Performance Data

LED Life (Hours)

54000

-40 to +40

Hours life stated is an indication of expected L70 chip and light output calculations when operating in optimum conditions. Product warranty period supports the full product during the term given. The L70 hours expectancy is not correlated with the full product warranty term, nor is it a representation of lumen depreciation during the warranty period.

Energy Rating	This product contains a light source of energy efficiency class
	с
Actual Lumen Output	21750
Lumens Per Circuit Watt	143
Standard Deviation Colour Matching - SDCM	<6
Color Rendering Index	80-89

CRI: Ra	84
Correlated Color Temperature	5700K
Beam Angle °	90
LOR (Light Output Ratio) %	100
Photometry Available	Yes

#### **Controls and Sensors**

#### Construction

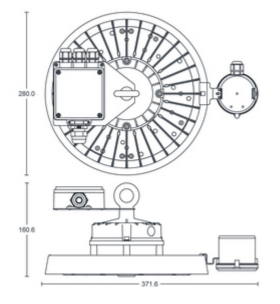
Primary Material	Aluminium
Lens	Polycarbonate
Heat Sink	Aluminium
Driver Housing	Aluminium

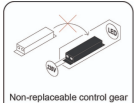
## Packaging

Product Packaged Weight(kg)	2.12
Quantity Per Outer Carton	2
Outer carton(L)- cm	66
Outer carton(W)- cm	34
Outer carton(H)- cm	16
Outer carton Net weight- kg	4.88
Outer carton Gross weight- kg	5.37
Product Bar Code EAN-13 Number	5052544111174
Outer carton Bar Code ITF-14 Number	15052544111171

## Standards & Approvals

Manufactured In Accordance To	BS 60598-1-2015
CE Marked	Yes
UKCA Marked	Yes
Date code/Purchase order No.	Yes
WEEE Symbol	Yes
Certificate Of Conformity	Available on request
Accredited Members	LIA, ISO9001-2015, ISO14001-2015







Non-replaceable light source



JCC Lighting LTD, Lux Park, Chichester Business Park, City Fields Way, Tangmere, Chichester, West Sussex, PO20 2FT. Sales: 01243 838999 (8am to 5pm Monday to Friday) Fax: 01243 838998 | sales@jcc.co.uk | www.jcc.co.uk Company Registration Number: 03044848 | VAT Number: 918544112

This document is uncontrolled if printed, all information is subject to change

Version 129 [03/01/2023]