Welby XL Thorlux

# High efficiency easy install luminaires for industry

The Welby XL is an to easy install, highly efficient luminaire for data centres, factory assembly areas and workshops. High-performance optics with broad or narrow distribution options deliver light to where it is needed most. SmartScan and integral emergency versions are available.

Applications: data centres, factory assembly areas, workshops, distribution and storage areas.

- Narrow and broad optical distribution options
- Individual lenses provide low glare
- Versatile external mounting brackets for easy installation
- Hinged access to gear compartment
- Factory fitted 4-core through wiring option (alternative configurations to special order)
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit



IP20 Up to 186.2 LL/CW





# Lighting management

Lighting control system

Dimming (DALI) Non-dimming SmartScan Internal **Emergency system** 

DALI / Self-Test Emergency Non-emergency SmartScan Emergency Standard Emergency

## **Specification**

Mounting
Nominal size

Surface 1500 mm IP rating

Max presence detection height

IP20 8 m

## Lighting

Lumen output

4,400 lm - 10,975 lm

Efficacy

Up to 186.2 LL/CW

### **Emergency data**

Emergency lumen output

675 lm - 690 lm

Emergency type

Maintained

**Emergency duration** 

3 hours

**Battery specification** 

Nickel Metal Hydride (NiMH)

#### **Power**

LED power

22 W - 64 W

Circuit power

24 W - 67 W

Welby XL



## **LED characteristics**

CRI 80+ Colour temperature 4000 K

Rated life (hours) 100 K - L70/B10

# Compliance

UKCA Yes CE Yes

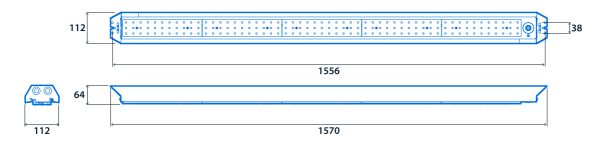
Energy efficiency class This product contains a light source of SmartScan wireless standards

energy efficiency class B compliance

Europe: EN 300 220-1 V2.4.1/EN 301 489-3 V1.6.1. Australasia: ACMA 2014 Radio Communication Standard 2014. Thorlux Patented Wireless

Technology - GB2575724

# **Dimensions**



# **Accessories**

Product code	Description	Weight
IK20380	Carabiner kit for horizontal wire mounting	0.02 kg

