Comboseal



High performance LED low bay luminaires

The Comboseal is a high efficiency, IP66, circular LED luminaire for high and low bay applications, designed to be used as a direct replacement for traditional single point suspended discharge luminaires up to 250 W.

The Comboseal is available in 98 W and 137 W, with SmartScan versions with integral PIR suitable for use up to 8 m. The Thorlux designed PCBs are capable of producing over 22,000 lumens of white light, with colour rendition greater than 80 CRI.

Applications: Cold stores, general industrial areas, manufacturing, food processing, leisure centres, retail and commercial areas.

- Strong high pressure die-cast aluminium body
- High impact UV stabilised polycarbonate cover rated IK10
- Smooth wipe clean surfaces, no dust traps
- Integral high efficiency driver
- Extremely efficient and long system life up to 100,000 hours
- Separate non-maintained emergency versions available
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit





IK10

Up to 156.2 LL/CW





Lighting management

Lighting control system

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

AutoTest Emergency Non-emergency SmartScan Emergency Standard Emergency

Specification

Mounting
Impact rating

Suspended IK10

IP rating

Max presence detection height

IP66 8 m

Lighting

Optic Efficacy Clear cover

Up to 156.2 LL/CW

Lumen output

1,000 lm - 22,410 lm

Emergency data

Emergency lumen output Emergency duration 1,000 lm 3 hours Emergency type
Battery specification

Non-maintained Nickel Metal Hydride (NiMH)

Power

LED power

8 W - 137 W

Circuit power

8 W - 147 W

Comboseal



LED characteristics

CRI 80+ Colour temperature 4000 K

Rated life (hours) 100 K - L70/B10

IFS

Compliance

UKCA Yes CE Yes

D Mark Yes Energy efficiency class This product contains a light source of

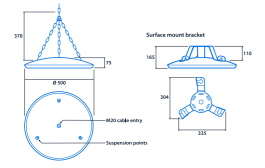
energy efficiency class B

Food production standards BRC SmartScan wireless standards Europe: EN 300 220-1 V2.4.1/ EN 301
HACCP compliance 489-3 V1.6.1. Australasia: ACMA 2014

Radio Communication Standard 2014.

Thorlux Patented Wireless Technology - GB2575724

Dimensions





Information is correct as of 16 Oct 2024, however must not be interpreted as a guarantee of individual product performance and/or characteristics. We reserve the right to alter specifications and designs without prior notice.