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



IP66

IK10

Up to 156.2 LL/CW





Specification

Mounting Suspended IP rating IP66

Impact rating IK10 Max presence detection height 8 m

Lighting

Optic Clear cover Lumen output 16,555 lm - 22,410 lm

Emergency data

Emergency lumen output 1,000 lm Emergency type Non-maintained

Emergency duration 3 hours Battery specification 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

Compliance

UKCA Yes CE Yes

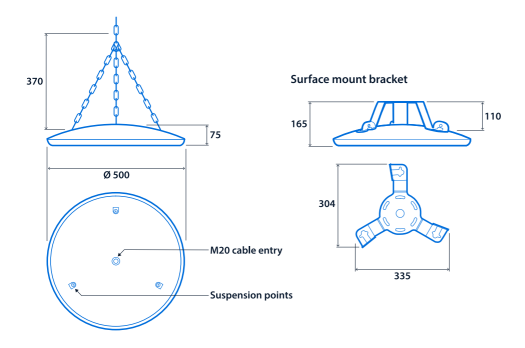
C-Tick (Aus) Yes D Mark Yes

Food production standards BRC

HACCP

IFS

Dimensions











Comboseal





Click or scan here

View Comboseal variants using our online filtering tool



Information is correct as of 31 Jan 2025, 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.