## Ventego



# Tamper, impact and ligature-resistant surface LED luminaires

Ligature-resistant, low profile, robust and durable luminaire with impact-resistant polycarbonate cover and extruded aluminium body with die-cast ends.

Applications: Cold stores, mental health, car parks, public areas, railway stations, foot bridges and underpasses.

- Body dissipates heat, ensuring long control gear life in higher ambient temperatures
- Suitable for both individual and in-line mounting
- Complies with food production standards IFS, HACCP and BRC
- SmartScan Radar versions with sensor discretely hidden behind the cover





 ah	tin	$\mathbf{\alpha}$	ma	na	$\alpha \Delta$	m	nt
 u		ч	HIG	пa	чc	1116	

Lighting control system

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

Non-emergency SmartScan Emergency Standard Emergency

#### **Specification**

Mounting
Impact rating

Surface

IP rating Nominal size IP65 700 mm 1300 mm

Max presence detection height

4 m

#### Lighting

Optic Efficacy Clear prismatic cover Up to 83.0 LL/CW

Lumen output

1,635 lm - 5,060 lm

#### **Emergency data**

Emergency lumen output Emergency duration 380 lm 3 hours Emergency type
Battery specification

Nickel Metal Hydride (NiMH)

#### **Power**

LED power

19 W - 56 W

Circuit power

22 W - 61 W

Maintained

## Ventego



#### **LED characteristics**

CRI 80+ Colour temperature 4000 K

Rated life (hours) 50 K - L70/B10

#### Compliance

UKCA Yes CE Yes

Energy efficiency class

This product contains a light source of Food production standards
energy efficiency class C

HACCP

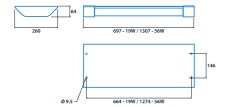
IFS

SmartScan wireless standards 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**





Information is correct as of 22 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.