

TAMPER, IMPACT AND LIGATURE-RESISTANT SURFACE **LED LUMINAIRES**









SPECIFICATION

- Robust and durable extruded aluminium body finished white (RAL 9010)
- Die-cast aluminium end caps finished white (RAL 9010)
- Clear prismatic polycarbonate lens
- 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
- Fitted with 4000K LEDs

LED CHARACTERISTICS

CRI	80
COLOUR TEMPERATURE	4000K
RATED LIFE (HOURS)	50K - L70/B10
PROTECTION	-
DRIVER EFFICIENCY	>85%
REPLACEABLE	YES
POWER FACTOR	>0.95
LL/CW	83.0

For LED characteristics explanation see www.thorlux.com/led-guide

Jul. 19

RANGE

LENGTH (mm)	LED	CAT. No.	APPROX. kg	CIRCUIT
697	19W	VT 17215	5.0	L/A
1307	56W	VT 17216	9.0	L/A

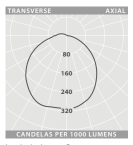
CIRCUIT TYPE - suffix catalogue number with:

L - non-dimming (LED) / A - dimming (DALI) e.g. VT 17215L etc.

EMERGENCY VERSION (56W version only) - prefix catalogue number with: EVT - Emergency e.g. EVT 17216L etc.

Emergency versions add 0.3kg to weights listed.

PHOTOMETRIC GUIDE



Luminaire Lumen Output 19W = 1635Im56W = 5060Im

DIMENSIONS

