

PHYSICAL DATA

FEATURES

- Material: Aluminium and Polycarbonate
- Higher reflective efficiency with the ALANOD MIRO material
- Adjustable

MOUNTING

Track

APPLICATION AREAS

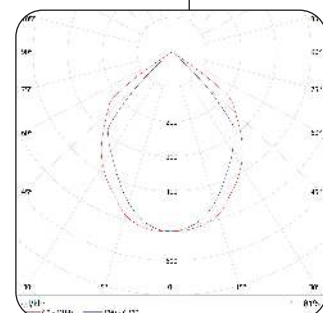
Indoor, Commercial, Residential, Hospitality, Retail

OPTIONS & ACCESSORIES

- TRIAC, 0-10V, Dali dimming options available
- Special CCT options available for the lighting of meat, bread, fish, vegetables and clothing
- Glass accessories available

TECHNICAL DATA

	LTL0617	LTL0625	LTL0633
TOTAL POWER (W)	20W	29W	36W
SYSTEM OUTPUT (LM)	1891 / 2127LM	2799 / 2851LM	3333 / 3385LM
EFFICACY (LM/W)	91 / 102	94	90
CCT (K)	3500 / 4000K	3500 / 4000K	3500 / 4000K
CRI (Ra)	80	80	80
BEAM ANGLE	65°	65°	65°
OPERATING VOLTAGE-VAC	220 - 240V	220 - 240V	220 - 240V
OPERATING TEMP °C	-20°C TO 50°C	-20°C TO 50°C	-20°C TO 50°C
SOURCE POWER (W)	17W	24W	31W
SOURCE OUTPUT (LM)	2443 / 2476LM	3390 / 3426LM	4098 / 4048LM
CURRENT (MA)	500MA	700MA	900MA
RATED LIFE (HRS)	50 000HRS	50 000HRS	50 000HRS
ILLUM @ 1M (LUX)	841 / 929LUX	1226 / 1246LUX	1460 / 1480LUX
FLICKER FACTOR	<4%	<4%	<4%
POWER FACTOR	≥09	≥09	≥09
R9 VALUE	11	12	12
UGR	<7	<7	<7
MAC ADAM STEP	3SDCM	3SDCM	3SDCM
DIMENSIONS	L:230 x W:225 x H:175mm	L:230 x W:225 x H:175mm	L:230 x W:225 x H:175mm



- CD / KLM
- C0 - C180
 - C90 - C270

E&OE MAY OCCUR

