

+ IP 20



LOA

5 YRS

ldt

F



### PHYSICAL DATA

#### FEATURES

- Material: Aluminium
- The body can be recessed into the ceiling
- Adjustable and extractable
- Higher reflective efficiency with the Alanrod Miro material

- Lens options available

#### MOUNTING

Recessed

#### APPLICATION AREAS

Indoor, Commercial, Residential, Hospitality, Retail

#### OPTIONS & ACCESSORIES

- TRIAC, 0-10V, Dali dimming options available
- Special CCT available for meat, bread, fish, vegetables and clothing

### TECHNICAL DATA

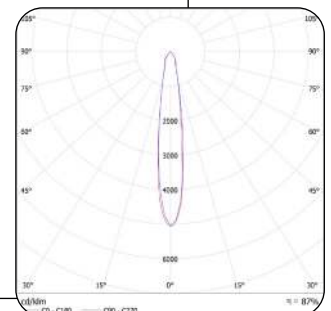
#### LRD1425

#### LRD1433

TOTAL POWER (W)	30W	36W
SYSTEM OUTPUT (LM)	2940 / 2970LM	3527 / 3486LM
EFFICACY (LM/W)	99 / 99	95 / 94
CCT (K)	3500 / 4000K	3500 / 4000K
CRI (Ra)	80	80
BEAM ANGLE	10° / 24° / 42° / 64°	10° / 24° / 42° / 64°
OPERATING VOLTAGE-VAC	220-240V	220-240V
OPERATING TEMP °C	-20°C TO 50°	-20°C TO 50°
SOURCE POWER (W)	25W	33W
SOURCE OUTPUT (LM)	3417 / 3426LM	4135 / 4048LM
CURRENT (MA)	700MA	900MA
RATED LIFE (HRS)	50 000 HRS	50 000 HRS
ILLUM @ 1M (LUX)	21863 / 15892LX	26248 / 18458LX
FLICKER FACTOR	<4%	<4%
POWER FACTOR	≥0.9	≥0.9
R9 VALUE	12	12
UGR	<22	<22
MAC ADAM STEP	3SDCM	3SDCM
DIMENSIONS	D:Ø116.5 x H:171 x W:196mm	D:Ø116.5 x H:171 x W:196mm
CUT OUT	180 x 180mm	180 x 180mm

CD / KLM

- C0 - C180
- C90 - C270



E&OE MAY OCCUR



Lights By Linea  
Since (1990)

Cape Town | 48 Marine Dr, Paarden Eiland | T: +27 21 511 6116  
info@lightsbylinea.com | www.lightsbylinea.com