



+IP
65



✓
2 YRS

PHYSICAL DATA

FEATURES

- Material: UV stabilized polycarbonate base with stainless steel 316 clips and UV stabilized polycarbonate frosted lens with built-in optics
- The TVPA-Range is ideal for industrial use where moisture and dust particles are active in the atmosphere
- Easy installation and no need to drill through the fitting
- Energy-saving, Non-corrosive, SMD LED gear tray reflector
- The SMD LED gear-tray is interchangeable if so required for ease of maintenance

OPTIONS & ACCESSORIES

- All the fittings are available with motion sensor and emergency back-up units

MOUNTING:

Surface

APPLICATION AREAS

Indoor, Commercial, Residential, Retail, Hospitality

TECHNICAL DATA

TVPA112/LED

TVPA124/LED

TVPA130/LED

| | | | |
|-----------------------|-----------------------|------------------------|------------------------|
| LAMP | LED | LED | LED |
| TOTAL POWER (W) | 12W | 24W | 30W |
| SYSTEM OUTPUT (LM) | 1200LM | 2400LM | 3000LM |
| CCT (K) | 4100K | 4100K | 4100K |
| CRI (RA) | 80 | 80 | 80 |
| OPERATING VOLTAGE-VAC | 220-240V | 220-240V | 220-240V |
| CLIPS PER SIDE | 3 | 5 | 6 |
| DIMENSIONS | L:632 x W:85 x D:71mm | L:1232 x W:85 x D:71mm | L:1532 x W:85 x D:71mm |



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