

### Specifications TLTL20D36AWH

#### Electrical Specifications

Model No.	TLTL20D36AWH
DLC ID	N/D
Power (W) ±10%	20W
Input Voltage (V)	AC 120V, 50/60Hz
Efficacy ± 3%	100 lm/W
Power Factor (PF)	0.9
Surge protection	N/D
Total harmonic distortion	<20%
Dimmable	Triac














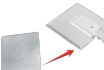
#### Photometric Specifications

CRI	>90
CCT selectable	27K / 30K / 35K / 40K / 50K
Beam angle	36°
Light Output ± 3%	2 000 lm

#### Mechanical Specifications

IP Rating	N/D
Matériau	Aluminum + PMMA
Lens	Clear
Net Weight	0.8 kg
Product size (mm)	± Ø85 x 258.7 mm
Product size (inch)	± Ø3.4" x 10.2"
Operating Humidity	10% to 90%
Operating Temperature	-20°C to 45°C
Lumen maintenance	>83% at 100 000 hours

#### Accessories (not included)

 24° lens for track light TLTL15/20/25L24WH	 60° lens for track light TLTL15/20/25L60WH	 3 wires single phase, 2 ft HALO track PRO-0302A-W
 3 wires single phase, 4 ft HALO track PRO-0304A-W	 3 wires single phase, 6 ft HALO track PRO-0306A-W	 3 wires single phase, 8 ft HALO track PRO-0308A-W
 Live end connector for 3 wires HALO track PRO-0331-W	 Joint for 3 wires HALO track PRO-0333-W	 Straight connector for 3 wires HALO track PRO-0334-W
 L connector for 3 wires HALO track PRO-0335-W	 T connector for 3 wires HALO track PRO-0336-W	 X connector for 3 wires HALO track PRO-0337-W
 Junction box connector for 3 wires HALO track PRO-0341-W	 4" cover, use with PRO-0331-B PRO-0342-W	

#### Product description:

- Selectable CCT: 2700K / 3000K / 3500K / 4000K / 5000K.
- Adjustable 350° horizontal and 90° vertical rotation.
- Interchangeable projection angle: 24° / 36° / 60°.
- Energy savings compared with conventional lighting.
- Warranty: 5 years.
- Compatible with HALO 3 single-circuit rail system connections.
- Color: white.

#### Applications:

Suitable for offices, sales areas, residential lighting, art galleries, museums, halls, etc.

## Light distribution

