

“Troffer” Fixtures

Features

- Easily accessible high efficiency power supply
- Customizable lens distribution & color temperature (optional)
- Unique lightweight aluminum housing
- Electro-statically applied polyester powder coat finish
- Highly efficient global brand LEDs

Optical Performance

- Color temperature: 3500K, 4000K
- Customizable beam pattern (optional)



Electrical Specifications

- Power input: 90-260 VAC 50/60Hz
- Power factor: $\geq 90\%$
- THD $< 20\%$ at full load
- Dimming control (optional)

Test & Certifications

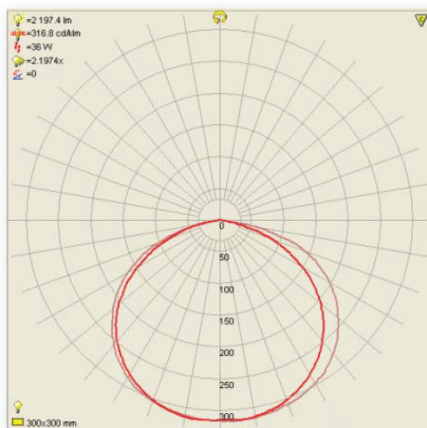
- ETL certified
- UL standard 1598 & 8750 and 1012
- LM79, LM80
- RoHS compliant (optional)



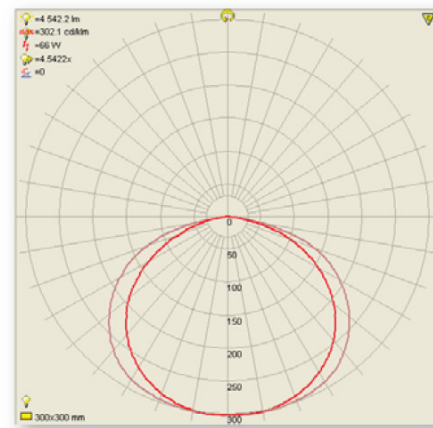
LED Performance Specifications

Model	Lighting Source LEDs	Operating at 3500K CCT, 25°C					Operating at 4000K CCT, 25°C				
		Half Power Angle	Luminous Flux (lm)	CRI	Luminous Efficiency (lm/W)	System Watts	Half Power Angle	Luminous Flux (lm)	CRI	Luminous Efficiency (lm/W)	System Watts
C22TR-035W-22-3500-W-N	30	120	2000	80	55	35	120	2100	80	60	35
C22TR-070W-24-3500-W-N	60	120	4000	80	55	70	120	4200	80	60	70

Illumination Diagrams



C22TR-035W-22



C22TR-070W-24

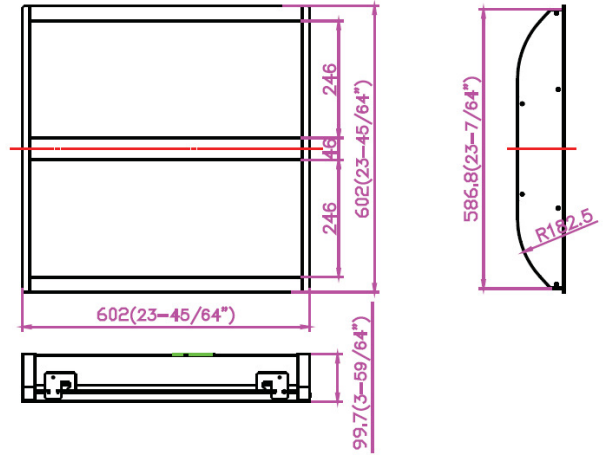


ALBERT SMITH TECHNOLOGIES

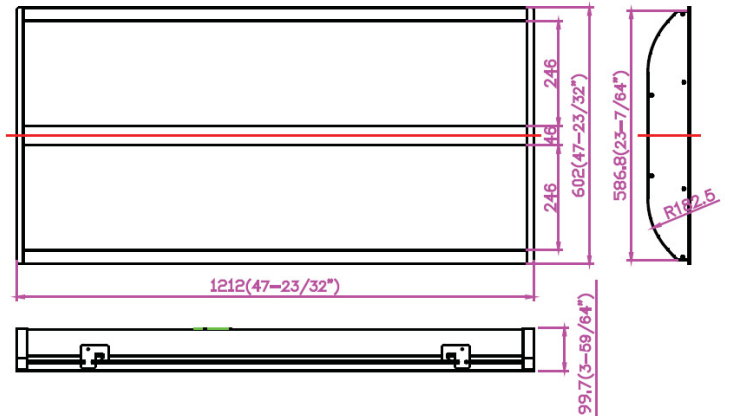
“Troffer” Fixtures

Dimension Options

C22TR-035W-22



C22TR-070W-24



Ordering information

1. Product Series	2. Wattage	3. Size	4. LED direction	5. Color Temperature	6. Finish	7. Accessories
C22TR Troffer Light	35W 70W	22 - 2x2 24 - 2x4	R - Reflective D - Direct down	3500 - 3500K 4000 - 4000K	W - White Y - Yellow B - Black S - Silver	N - None P - Photo Sensor D - Dimming Control (0-100%)

Example: C22TR - 35W - 2x2 - R - 3500 - W - N
1 2 3 4 5 6 7

ASTECH (a Division of the Albert Smith Group)
 59 Taylor St Bulimba Qld 4171, Ph. 07 33959888 FX. 07 38910713
 EMAIL: enquiries@asgroup.com.au WEB: www.albertsmithgroup.com.au
 ABN. 42345973910