

# T5 LED LINEAR



A DIVISION OF ecPOWER™



## FEATURES

- Samsung Light Engine
- External driver: best heat management - allows for long life & high output
- Smartvac Technology - Universal AC Input - Autoswitching 100-382vAC \* 15/22W Only Powers Up To 2 Linears
- Built In Active Power Factor Correction
- Protections: Short Circuit / Over Current / Over Voltage / Over Temperature
- Free Air Convection Cooling
- 20 Year Life Based On 50 Hours A Week
- Solid State, High Shock & Vibration Resistance
- Instant Start, No Flickering, No Humming
- Rohs & No Mercury Certified
- Double end power

## OPTIONS

- Clear or frosted lens
- Rotatable end caps
- R17d end cap
- 1 external driver drives 1 to 4 linears (15/22W only)
- 0-10vDC dimmable
- Custom Lumen

High output T5 led linear up to 3300 lumens at 4'. External driver, class 2 power supply 100-277v input standard. Drive up to 4 linears per driver for 15w model. Available in r17d end & rotatable

## TECHNICAL SPECIFICATIONS

Housing	Aluminum heat sink , pmma lens for high impact resistance
Finish	As shown
Lens	Clear or frosted
Mounting	T5 Tombstone socket
Applications	Existing or new T5 fixtures

## ELECTRICAL SPECIFICATIONS

LED Engine	Samsung
Available Wattages	15w, 22w, 30w
Power Factor	.98 @ 110vAC
Ambient temperature	-20° to 40°C
Available Voltages	100/277vAC standard and 347v

## OPTICAL & PERFORMANCE SPECIFICATIONS

Lumen Output	15w: 1800L   22w: 2640L   30w: 3600L
IP Rating	IP 44
CRI	>85
Beam Angle	150°
L70	>50,000 hours
LM79	120 L/W
Certifications	cUL/NEF/LIGHTING FACTS



info@ecopowerinc.com | ecoled.ecopowerinc.com | 1.800.564.8086

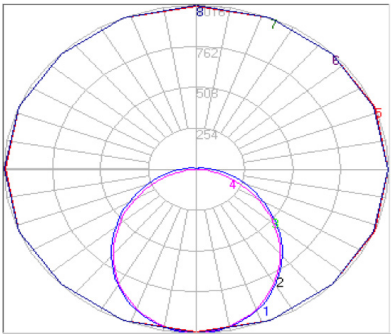


A Canadian Manufacturer

Warranty is only valid based on fixtures operating for 12 hours or less per day.

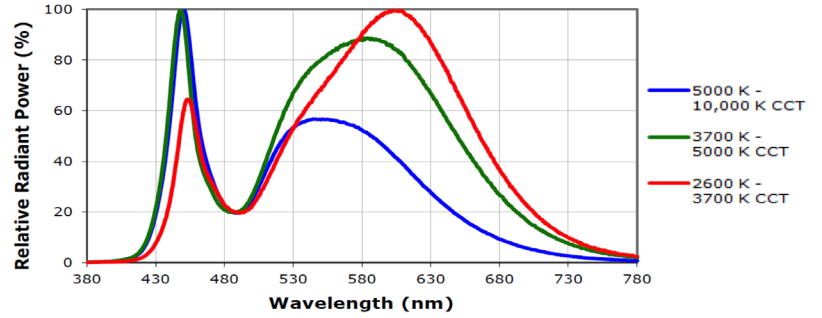
©2019 Ecopower Inc. All rights reserved.  
REV-0724.19-144437

PHOTOMETRICS



RELATIVE SPECTRAL POWER DISTRIBUTION

White



AVAILABLE MODELS

T5-4-30WDVW4L2EXDE

T5-4-22WNVW5L1-EXT

T5-4-22WCWV5L1-EXT