



Power T8 LED Tube Light 11/22W Benefits:

- **High Light Output** / Best at 2~3 Meter Height
- **Diffused light effects** / Easy on eyes
- Extremely Low Operation Cost / Energy Efficient (22W VS 40W)
- High efficiency SMD LED / Adjustable Length
- Super Long Life / Zero Maintenance / Save Replacement Time
- Simple Design / Solid Construct / Adjustable Length (59.4~60.6CM)
- **Constant Current Design** / Natural Illumination / **Non-Flickering**
- Environmentally Friendly / No Toxic / Reduce Waste
- CO2 Reduction (based on 50,K Hour): **574.2KG =**
- Mercury Reduction (compared to fluorescent): **41.67mg**
- Application: All Indoor Lighting / Fit All T8 Fixture

**Power T8 LED Tube Light
60CM/120CM**

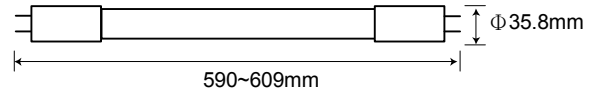
FPU04-W66SMD-WA11 (White, 140°, 11Watt, 60CM)
 FPU04-WW66SMD-WA11 (Warm White, 140°, 11Watt, 60CM)
 FPU05-W150SMD-WA22 (White, 140°, 22Watt, 120CM)
 FPU05-WW150SMD-WA22 (Warm White, 140°, 22Watt, 120CM)



Specification Features

Color Range	White, Warm White
Dimensions	Φ35.8mm x H600mm±6 (140°) Φ35mm x H1200mm±6 (140°)
Light Source	66pcs of 5050-3chip SMD LED 150pcs of 5050-3chip SMD LED
Housing	Aluminum alloy with milky cover
Operating Temperature	-40°C to 50°C (-40°F to 122°F)
Starting Temperature	-40°C to 50°C (-40°F to 122°F)
IP Rating	IP40
LED source life	50, 000 hours
Base	T8 standard base
Accessory	None
Weight	60CM: 400g 120CM: 800g

Physical Dimensions



Electrical

Power Input	AC 110V/240V	Control Mechanism	None
DC Current	20mA	Controller	None
Power Consumption	11W / 22W	Data Wiring	None

Optical

Lens	None
Beam Angle	140°
Light Distribution	Symmetric direct illumination

Light Output

Color	Watts	Color Temp. (Typical)	Light Output (Lm)	Efficacy (Lm/W)
White	11W	5800~6000K	935	85
W. White	11W	3200~3500K	880	80
White	22W	5800~6000K	1870	85
W. White	22W	3200~3500K	1760	80