

FA8
(Included)



R17D
(NOT Included)



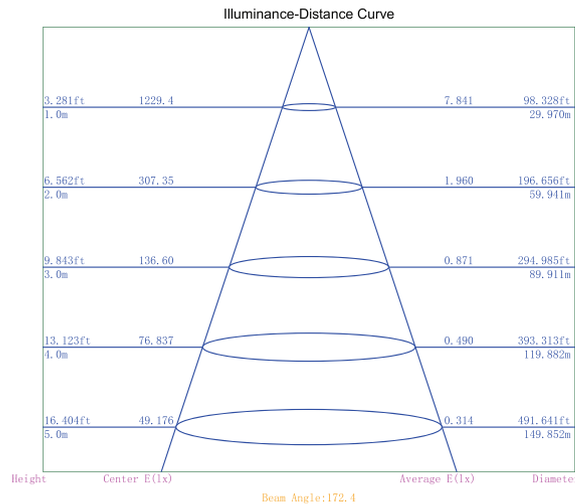
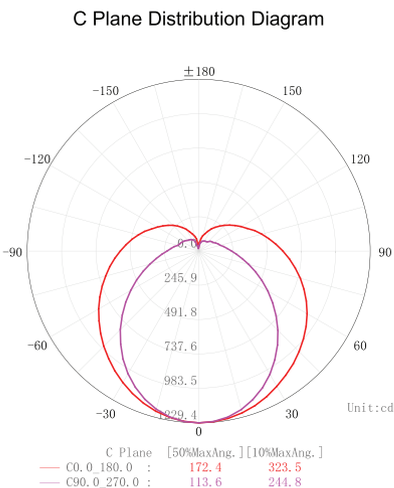
Item Number	Type	Wattage (W)	Length (ft)	CCT (Kelvin)	Luminous flux (lm)	CRI (Ra)	Beam Angle (Degree)	Input Voltage	Dimming
PV-8FT-42WBGOS-00K	B	42W	8	30/35/40/50/65K	5500 lm	> 83	> 220°	120-277V	YES

Double End Power Input & Single End Power Input

Electrical and Photometric Characteristics

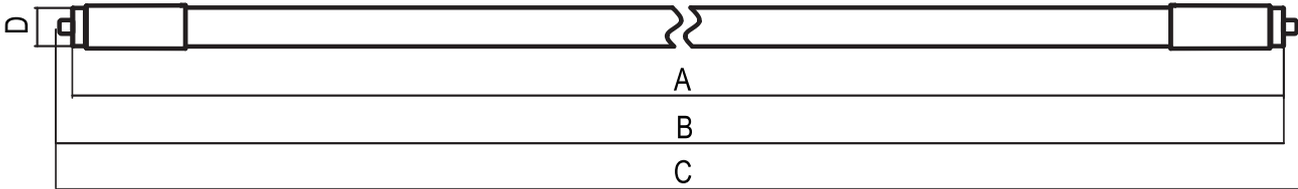
Base Type G13	Nominal Voltage 120V-277V	IP Rating IP20	Power Factor >0.9	CRI >83	Starting Time <1.0 s	Lumen Maintenance 50,000Hours	Operating Temp. -20°C ~ +45°C

Luminous Intensity Distribution Diagram



- 3000K, 3500K, 4000K, 5000K, 6500K
- Fa8
- 50,000 H
- 220° BEAMANGLE
- UL US E353927
- UL US E361654
- NSF Component
- ROHS
- FC

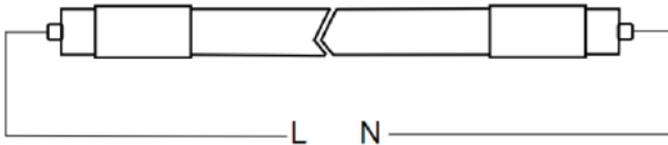
Dimension Diagram



A(max):2367mm(93.2") B(max):2376mm(93.5") C(max):2385mm(93.9") D(max):26mm(1")

Wiring Diagram

TYPE B(AC directly, double end ballast bypass)



Input voltage: 120-277Vac 50/60Hz



FA8
(Included)



R17D
(NOT Included)
Sells Separatly



Anti-Rotation Clip
(Included)

