

PV-8FT-42WABOFL-50K www.votatec.ca



ltem Number	Туре	Wattage (W)	Length (ft)	CCT (Kelvin)	Luminous flux (lm)	CRI (Ra)	Beam Angle (Degree)	Input Voltage	Dimming
PV-8FT-42WABOFL-50K	A+B	42W	8	5000K	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

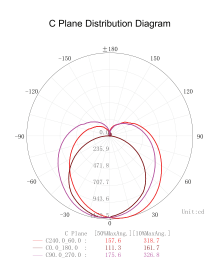
>83

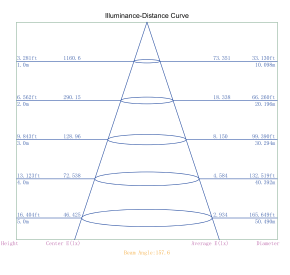
Starting Time <1.0 s

50,000Hours

Lumen Maintenance Operating Temp. -20°C~+45°C

Luminous Intensity Distribution Diagram

























www.votatec.ca PV-8FT-42WABOFL-50K

Dimension Diagram

≥	
 A	
В	
С	

A(max):2349.9mm (92.5")
B(max):2357.1mm (92.8")
B(min):2352.3mm (92.6")
C(max):2364.3mm (93.1")
D(max):25mm (1.0")

Ballast Compatible

Brand	Model
GE	GE259MAX-G-N
GE	GE259MAX-G-N-DIYB
OSRAM SYLVANIA	QHE 2X59T8/UNV ISL-SC
OSRAM SYLVANIA	QTP 2X59T8/UNV ISN-SC



