

1X Universal MINI21 Post Top Kit

Features and Benefits

- 30, 40, 50, and 60 Watt Low Power and High Performance
- Multiple temperature control values
- Over temperature protection, shut down at critical temperature and resume operation temperature
- Under-voltage lockout for power off or brownout
- 0-10V Dimming compatible
- 0-10V Input Port
- Occupancy sensing Current accuracy over the LED operating temperature range +/- 3%
- Rated life 100,000 hours
- 10 Year Warranty*
- UV, IR and Mercury - free
- UL-Dry and Damp Location



10 Year Warranty

Reduces Energy & Cost

No Lead or Mercury



Yoke Application Available

Part Number:	Wattage:	Dimmable:	Lumens:	Voltage:	Life Hours:	Color Temperature(CCT):
GTP-UNVPT-1XM21	30	Yes	2679	120/277v	100,000	2700K - 5700K
GTP-UNVPT-1XM21	40	Yes	3572	120/277v	100,000	2700K - 5700K
GTP-UNVPT-1XM21	50	Yes	4465	120/277v	100,000	2700K - 5700K
GTP-UNVPT-1XM21	60	Yes	5910	120/277v	100,000	2700K - 5700K

Minimum Fixture Diameter:	Maximum Fixture Diameter:	Dimensions (in inches):	Operating Temperature:	Indoor/Outdoor:	Certified Installer Required:
7" inches	22" inches	7" x 7"	-40°C to 85°C	Both	Yes

Applications

- Cobrahead
- Shoebox
- Canopy
- Parking Lot
- Highbay
- Lowbay
- Wall Pack

GTP-UNVPT - 1XM21 -

Mounting Options
1XM21 (1 module)

Color Temp.
GR (5700K)
BR (5000K)
YW (4100K)
BL (4000K)
RD (3500K)
PU (3000K)
OR (2700K)

Input Voltage
120/277 (v)
340/480 (v)

Output Setting
 (Ratings Per Module)
HO (60W, 5910lm)
HI (50W, 4594lm)
MH (40W, 3742lm)
ML (30W, 2679lm)

Optics
L2 (Type II)
L3 (Type III)
L10 (10 Degree)
L25 (25 Degree)
L50 (50 Degree)
L75 (75 Degree)
NL (No Optics)



Certifications:
RoHS, ETL Listed



*For warranty terms please visit our website Trans-Lux.com



Trans-Lux Energy Corporation
 300 N Elizabeth St Suite 610c
 Chicago, IL 60607
 800.559.8197 • www.Trans-Lux.com

RETROFITS Plate