

1X Universal Highbay Kit

Features and Benefits

- 75, 85, 95, and 135 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
- 0-10 V 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



10 Year Warranty

Reduces Energy & Cost

No Lead or Mercury

Part Number:	Wattage:	Dimmable:	Lumens:	Voltage:	Life Hours:	Color Temperature(CCT):
GTP-UNVHB- 1X5498	75	Yes	7814	120/277v	100,000	2700K - 5700K
GTP-UNVHB- 1X5498	85	Yes	8999	120/277v	100,000	2700K - 5700K
GTP-UNVHB- 1X5498	95	Yes	9447	120/277v	100,000	2700K - 5700K
GTP-UNVHB- 1X5498	135	Yes	13164	120/277v	100,000	2700K - 5700K

Minimum Fixture Diameter:	Maximum Fixture Diameter:	Dimensions (in inches):	Operating Temperature:	Indoor/Outdoor:	Certified Installer Required:
14" inches	29" inches	13.5" x 13.5"	-40°C to 85°C	Outdoor	Yes

Applications

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

GTP-UNVHB - 1X5498 -

Mounting Options
1X5498 (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 (135W, 13164lm)
HI (95W, 9447lm)
MH (85W, 8999lm)
ML (75W, 7814lm)

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



DLC Certified in 95W & 135W settings

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