


Description and Application:

Perfect for 80-ft to 120-ft High-Mast applications on Roadways, Airports, Rail Yards and Container Terminals , comparable to legacy 1000W -2000W HID technology.

Specification Features:

- High Power LED Modules max, 640w
- Max Lumen Output = 61,200
- Kelvin = 4000k 70CRI
- Titan LED Module specifications available on website

Driver:

480vAC driver input.

Additional Information:

Operating Temperature Range:
up to +55 degrees Celsius

Photometrics:
.ies files available

Side Emitter optics)

L70 >150,000Hrs.

TM21 >60,000Hrs.

- Surge Protector required for ALL applications in order to qualify for Warranty
- Recommended for all outdoor applications

Solstice Light Engine = 10 years
Fixture = 10 years
Driver 5 years

Ordering Code: GTL-AR-TITAN-HM-2X112 - HI - HV - YL - 360S

Fixture	Module	Wattage	Voltage		CCT	Lens
GTL-AR-TITAN-HM	2X112	HI (640W)	HV (340v-480v)		YL (4000K) [70CRI]	360S = SIDE EMITTERS



Fully Compliant with ARRA Buy American Requirements. Made in the USA.