

HIMAF FIXTURES

| DESCRIPTION | FIXTURE WATTAGE | APPLICATION |
|--|---|---|
| HiMAF: Adjustable Multi Angle Fixture (MAF) rated for use with T5 (Pentron) components. Fixture "Wings" can be adjusted to 0, 15, or 25 degrees for various light spreads. | (most popular models) HiMAF2 (HM2-454) 234 HiMAF6 (HM6-480) 348 HiMAF6 (HM6-610) 630 | Warehouses & Manufacturing facilities Showrooms Sports Complexes HiBay designer applications |

Information provided by AEI – Slightly different terminology may be used to describe models.

Upgrade Guide: Can replace up to 1000w HID



Himax
Energy Efficiency & Improved Vision
By Advanced Energy Ideas

TT5A-6105

6 Lamp 105W Adjustable Fixture

Energy Efficiency and Improved Vision for High/Low Bay Applications

FEATURES What HIDs Can't Do

- Up to 58% Energy Savings over Standard HID Fixtures
- Up to 20,000 Hours of Lamp Life (see specifications)
- 90% Maintained Light Output
Most standard metal halide = 48%
- No Color Shift, No Flicker, Even Light Distribution
- Instant On, Instant Off
- 6 105W lamps producing an astounding 63,000 lumens.
- Standard Practice lighting design will not address vision improvements with this fixture. Be sure your consultant is familiar with the scotopic benefits of this lighting.




SPECIFICATIONS

- HOUSING: (18ga.) Galvanized steel main body ballast enclosure. (22ga.) Galvanized lamp housing and lens frame.
- ELECTRICAL: Wired per specified voltage using electronic ballast rated for 75°C. The TT5A-6105 is U.L. listed for dry locations. 18,000 hour rated lamp.
- MOUNTING: The HIMAX fixture is designed to be Pendant/Hook or Chain hung.
- INPUT WATTS: 6 Lamp 105w Total input watts = 630

CROSS SECTION



ORDERING GUIDE

| | | | | | | |
|------------------------------|--|-------------------------------------|---|---|--|--|
| Fixture Model TT5A | Lamp Wattage 105 = 105Watts 105 | Lenses NL = No Lens NL | Lamp Color 30 = 3000K 50 = 5000K 60 = 6000K 30 | Mounting P = Pendant/Chain P | Voltage 12 = 120VAC 27 = 277VAC 27 | Options WG = Wireguard PC = Powder Coat WG |
|------------------------------|--|-------------------------------------|---|---|--|--|



ADVANCEDENERGYIDEAS

1113 West Birchwood Avenue • Mesa, Arizona 85210
Tel. 480.733.6594 • Fax 480.733.6596 • Web www.advancedenergyideas.com