

FEATURES & SPECIFICATIONS

INTENDED USE — For areas that require high efficiencies, high horizontal and vertical illumination and good glare control at low hanging heights. Ideal for general open areas, retail spaces, sales and manufacturing areas. **Certain airborne contaminants can diminish integrity of acrylic. [Click here for Acrylic Environmental Compatibility table for suitable uses.](#)**

CONSTRUCTION — Housing: Heavy-duty, die-cast aluminum halves. Ballast and electrical components are heat-sinked and horizontally opposed. Integral splice box mounting flange ensures structural integrity.

Finish: Electrostatically-applied white polyester paint.

OPTICS — Totally enclosed and gasketed, injection-molded, UV stabilized, virgin acrylic lens; fluted anodized aluminum reflector. Positive-latch refractor clips allow access for maintenance and cleaning. Gasketed refractor and reflector inhibit the entrance of ambient contaminants.

ELECTRICAL — Ballast Housing: 16-gauge galvanized steel pendant splice box with white polyester powder finish. Removable box slides on integral die-cast aluminum housing mounting flange and mounts to 3/4" pendant conduit prior to ballast housing installation. Matching wire access cover accepts Reloc modular wiring. Complete assembly meets or exceeds UL 50-pound pull test.

Socket: Porcelain, vertically-oriented, mogul-base socket with copper alloy, nickel-plated screw shell and center contact. UL listed 1500W, 600V.

INSTALLATION — Pendant Splice Box: 16-gauge galvanized steel with white polyester powder finish. Removable box slides on integral die-cast aluminum housing mounting flange and mounts to 3/4" pendant conduit prior to ballast housing installation. Matching wire access cover accepts Reloc modular wiring. Complete assembly meets or exceeds UL 50-pound pull test.

Optical Mounting: Four 8-32 zinc-plated, tri-lobular, thread-rolling screws are arranged concentrically around the lamp socket. 16-gauge galvanized steel support ring with matching keyhole slot pattern for vibration-resistant mounting.

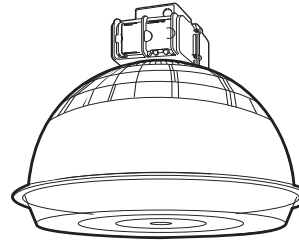
LISTINGS — UL listed -30°C to 40°C ambient operations & damp locations. 55°C available. UL wet location available.

Catalog Number	
Notes	Type

Low Bay Industrial Lighting

TX-A30

**METAL HALIDE
HIGH PRESSURE SODIUM**
250-400W



Specifications

Height: 21-1/4 (54.0)
Width: 30-3/4 (78.1)
Weight: 25.5 lbs/11.8 kg

All dimensions are inches (centimeters) unless otherwise specified.

ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

Example: TX 250M A30 12050HZ

TX		A30		
Series	Wattage/lamp	Reflector	Voltage	Options

TX

250M

A30

12050HZ

Shipped installed

250S

23050HZ¹

SF Single fuse²

400M

EC Emergency circuit^{2,3,4}

400S

QRS Quartz restrike system^{2,3,4}

HA 55°C ambient operation

CR Corrosion-resistant finish

TOB Thru-wire outlet box⁵

PBP Pendant box plug-in⁵

LCPP Loop, cord, plug requires TPH, PPH⁵

LC3 Loop, 3' (1m) cord⁵

LOCS Loop, 3' cord, Reloc OCS^{5,6}

HOCS Hook, 3' cord, Reloc OCS^{5,6}

TR Remote ballast⁵

RC3NP TR with prewired cord^{5,7}

DDB Dark bronze housing finish

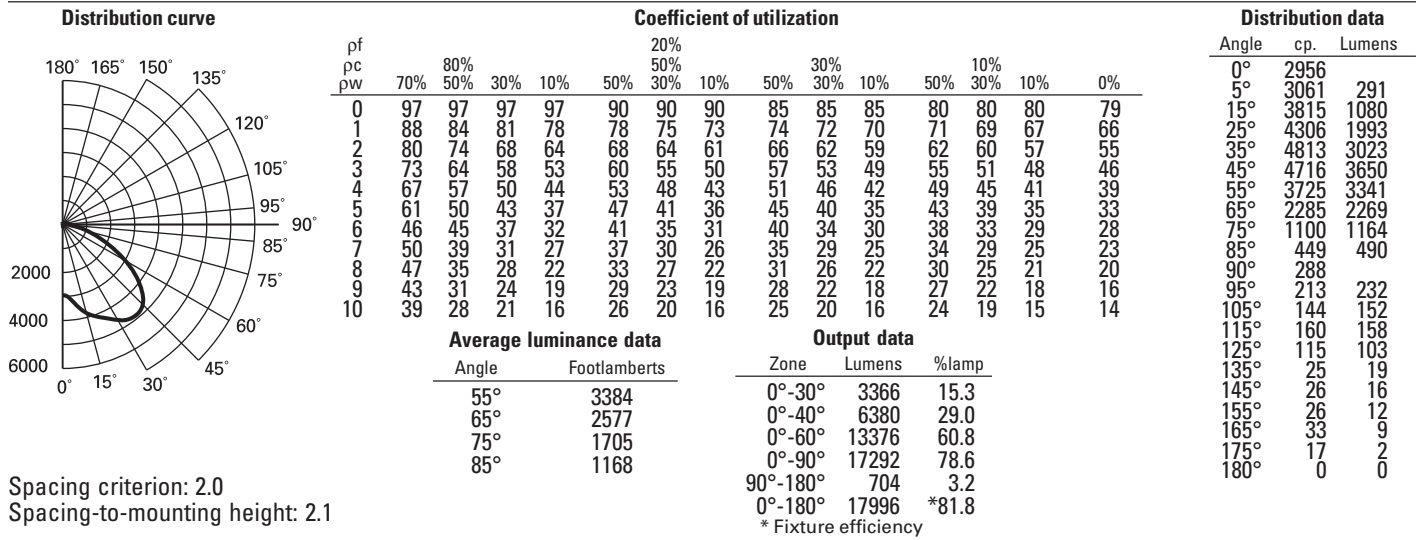
WL Wet location

NOTES:

- Operates 220, 230, and 240 Volt 50HZ.
- Option is not field installable, must be factory installed.
- Lamp not included.
- Quartz lamp wattage not to exceed ballast wattage.
- Not available with WL option.
- May be ordered with 5', 10', 15' cords.
- 3' cord to connect to optical.

TX-A30 Low Bay

TX 250M A30, 250W, clear Metal Halide lamp, 22,000 rated lumens. Test No. 1194080611.



Using the "WG" option will affect performance. Use a .94 multiplier to obtain performance data.



Lithonia Lighting
Industrial
 One Lithonia Way, Conyers, GA 30012
 Phone: 770-922-9000, 800-315-4963, Fax: 770-929-8789
 www.lithonia.com