# Metal Halide by Times Square Lighting

# CT639 39W T6



Manufactured in the USA - IBEW

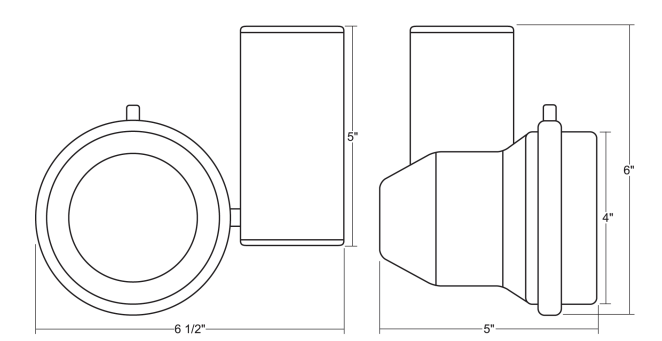


These specification grade fixtures are designed for use with the energy efficient T6 metal halide lamp. An interchangeable flood or spot reflector is available for these units making them ideal for retail, display and exhibit environments where a long life energy efficient light source is required.

Features include machined aluminum ballast housing and spun steel lamp housing, an internal accessory holder accepts louvers, barndoors, hoods and a wide variety of filters. Other features include an electronic ballast, adjustable self-locking head and hinged front for easy re-lamping. Available in standard black, white and silver finishes. Custom colors are available by request and at an additional charge.

## Features:

- 120 and 277-volt available
- Accepts T6 metal halide lamps
- Energy efficient
- Long lamp life
- Interchangeable reflectors available in 17° and 36°
- Electronic Ballast
- Numerous mounting options and accessories



Last updated 03/05/2013.

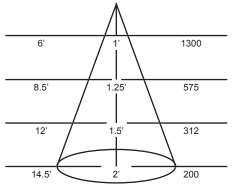


| Specify: | CT639        | -      | -         | -                   | -                      |
|----------|--------------|--------|-----------|---------------------|------------------------|
|          | MODEL NUMBER | FINISH | REFLECTOR | MOUNTING (optional) | ACCESSORIES (optional) |
| Example: | CT639        | -В     | -SP or FL | -T1                 | -LV6                   |

# **Photometric Data**

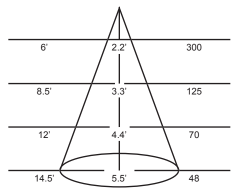
## 39W T6 MH Spot Reflector

Distance Beam Spread Footcandles



#### 39W T6 MH Flood Reflector





# **Osram Powerball**

MC39T6/U/G12/830 PB 35W Clear; 8000Hrs; 3400 Lumens; 85 CRI; 3000°K Color Temp

## Lamp Types

CDM35/T6/830 39W Clear; 12000Hrs; 3400 Lumens; 81 CRI; 3000°K Color Temp

#### Reflector

| SP | 17º Spot  |
|----|-----------|
| 0. | ii opot   |
| FI | 36° Flood |
|    | 00 11000  |

#### Mounting Options

#### AD1

Track adapter for commercial grade 1 and 2-circuit track.

#### **T1**

Track adapter for commercial grade 1 and 2-circuit track.

#### TA1

Track adapter for E-Series specification grade 1-circuit track.

#### TE2

Track adapter for E-Series specification grade 2-circuit track.

#### TA2

Track adapter for G-Series specification grade 2-circuit track.

## HTA2

Track adapter for G-Series specification grade 2-circuit 277-volt track.

#### TA3

Track adapter for G-Series specification grade 3-circuit track.

# US1

Unistrut adapter.

#### MC

Medium duty pipe clamp for pipes up to 1 1/2" O.D.

#### MN

Medium duty pipe clamp for pipes up to 2" O.D.

#### CM4

6" Canopy for permanent mounting on standard 4" octagonal outlet boxes.

#### Accessories

| LV6<br>XL6<br>BD10<br>HD6<br>XH6<br>GF10<br>DF10<br>GF10-600<br>GF10-601<br>GF10-673<br>GF10-702 | Louver<br>Cross Baffle Louver<br>Barndoor<br>Hood<br>Cross Baffle Hood<br>Glass Color Filter<br>Dichroic Color Filter<br>5°x50° Linear Lens<br>Beam Softener<br>50°x50° Spread Lens |
|--|---|
| GF10-673   | 50°x50° Spread Lens   |
| GF10-702   | UV Blocking Filter  |
| CC18   | Coiled Cord   |
| SC-24  | Safety Cable  |

## **Light Blocking Screens**

Stainless steel screens used singly or in combinations to block transmitted light without changing color temperature.

| LBS10-20 | 20% Light Blocking |
|----------|--------------------|
| LBS10-30 | 30% Light Blocking |
| LBS10-40 | 40% Light Blocking |

#### Finish

| В  | Black        |
|----|--------------|
| W  | White        |
| S  | Silver       |
| CC | Custom Color |