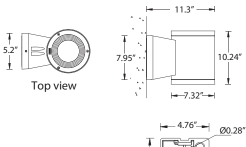


LUMINAIRE SPECIFICATION

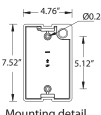
IP65 : Suitable for Wet Locations IK10 : Impact Resistant (Vandal Resistant)











Mounting detail

UTA-30387

Tango 2 cylindrical wall up-down light

Wall luminaires with a variety of reflectors and lamps with up and downward light distributions. Designed to illuminate the wall surface and for light accents on vertical surfaces.

Low copper content die-cast aluminum housing and aluminum frame with integral anti-glare baffles. Stainless steel screws. Durable silicone rubber gasket and clear toughened glass. Single cable entry. Housing is treated with a chemical chromatized protection before powder coating, ensuring high corrosion resistance. Integral electronic control gear. Anodized high purity aluminum reflector.

For horizontally mounted single lamp configurations a one piece multi directional anodized high purity aluminum reflector is used for up and down light distribution. Two lamp configurations use individual reflectors for up and down light distributions. Mounting plate for 3" and 4" junction box is provided with the fixture.

Physical Data Length: 11.3" Height: 10.24" Weight: 14.7 lbs

Lamp

🗆 T6 CMH 150w 🕬

(For More Lamp options including LED, please Consult the Catalogue, Website or Contact The Ligman Lighting Factory)

Beam Angle (Please Specify)

- VN Very Narrow Beam: 18 Deg
- N Narrow Beam: 59 Deg

Voltage (Please Specify)

□ 120V

□ 277V

Other _

Options (Please Specify)

□ F - Frosted Lens

C - Clear Lens

Color (Please Specify)

□ 01-Black - RAL 9011 □ 03-White - RAL 9003 □ 05-Matt Silver - RAL 9006 □ 06-Bronze - RAL 6014

□ HGT- Specify Custom Height ____

D 02- Dark Grey - RAL 7043

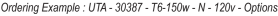
- 🗆 04 Metallic Śilver RAL 9006
- 07- Custom RAL ______

ft



□ SCE - Surface Conduit Entry Box - □ 1/2" Conduit □ 3/4" Conduit







PROJECT:
 DATE:

 TYPE:
 QUANTITY:
 NOTE:

 Ligman Lighting USA reserves the right to change specifications without prior notice, please contact factory for latest information.
 DATE:

Due to the continual improvements in LED technology data and components may change without notice.

