T-Bar mounted adjustable gimbal multi-led fixture. Lamp heads are gimbal adjustable along two axis.

SPECIFICATIONS

HOUSING

· Die-cast aluminum

MOUNTING

T-Bar

ELECTRICAL

· Integral dimmable electronic driver with internal short circuit protection

- · Citizen LEDs supplied with fixture
- Available in 2700 thru 4000K color temperature and 90+ CRI

SOCKET

- · Precision aluminum yoke with CNC machined lampholder assembly
- Ulsocket[™] allows easy field replacement of light engine

LENS

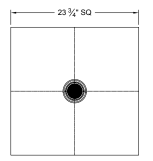
· Multiple beamspreads. Optional borosilicate lenses available for aperture.

FINISH

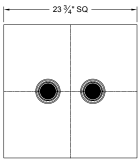
- · Available in black and white as standard
- · Additional colors and RAL palette available
- · Consult factory for custom finishes

LABELS

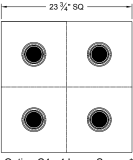
• (I) US tested to UL standards 1598, Damp location



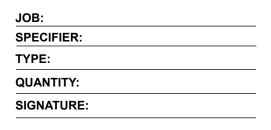
Option A1 - 1 Lamp Square*

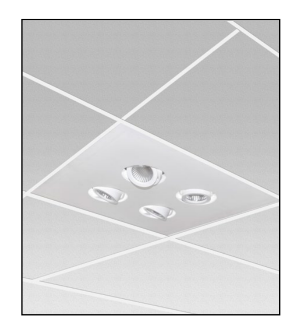


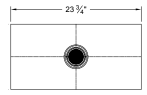
Option B2 - 2 Lamp Square*



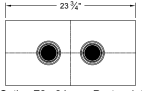
Option C4 - 4 Lamp Square*







Option D1 - 1 Lamp Rectangle* Option E2 - 2 Lamp Rectangle*



ORDERING INFORMATION

| 1602-LEDZ-SH_ | COLOR TEMP | SOURCE / DRIVER | BEAMSPREAD | HOUSING / HEAD FINISH |
|--|--|---|--|---|
| | | I | | 1 |
| Surface Housing A1 = 1 Lamp Square B2 = 2 Lamp Square C4 = 4 Lamp Square D1 = 1 Lamp Rectangle E2 = 2 Lamp Rectangle | 9 = 90+CRI 27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K | 38CZ12 = 120v-277v, 12W 1750lm 38CZ16 = 120v-277v, 16W 2400lm 38CZ24 = 120v-277v, 16W 2400lm 31 = 0-10V dimming, 1%, 120-277v 11 = TRIAC/ELV 2-wire, 3% 120v (Lead/Trail Edge) 12 = EldoLED 0-10V Logarithmic Dim, 0.1%, 120-277v 13 = EldoLED DALI, 0.1%, 120-277v 14 = 12 = EldoLED 0-10V Linear Dim, 0.1%, 120-277v 15 = EldoLED 0-10V Linear Dim, 0.1%, 120-277v 16 = 12 thrn Hi-lume 1% 2-wr LED driver (120v fwrd phase) 17 = 12 = Lutron Hi-lume 1% 5-coSys LED driver, 1%, 120-277v, Soft-on, Fade-to-Black | 15 = 15 Degrees 24 = 24 Degrees 38 = 38 Degrees 60 = 60 Degrees | P14 = White BLK=Black ANA = Clear Aluminum CST = Custom |



^{*}See Page 2 for more detailed drawings

