



# TRAC-MASTER®

Wall Wash/Floods

## BIA X® SERIES

TBX18E, TBX39E and TBX40E

Project: \_\_\_\_\_

Fixture Type: \_\_\_\_\_

Location: \_\_\_\_\_

Contact/Phone: \_\_\_\_\_

### PRODUCT SPECIFICATIONS

**Lamp** Two 18W, 36W/39W or 40W high lumen compact fluorescent rapid start lamps by GE, Philips, or Osram-Sylvania • 4 pin 2G11 base.

**Ballast** UL listed, CSA certified • HPF Electronic 120V • End of lamp life protection.

**Aiming** 90° vertical aiming capability and 358° rotation (TBX40 has 90° vertical aiming capability only) • Two locking knobs provided.

**Connections** Single, oversized adapter on "C" channel style yoke on 18W and 36/39W units • Two standard trac adapters on 40W unit.

**Adapter** Copper alloy contacts provide precise spring action - no arcing and will not take a set • True, positive electrical ground • On/off switch included • Patented embossed polarity arrows on bottom of adapter • Spring-loaded positive latch with embossed polarity arrows secures trac light to trac • "Pull-up" contact to up position for two-circuit application.

**Materials** Computer contoured reflector • Sturdy extruded aluminum housing with die-cast aluminum end caps and textured paint.

**Louver** One piece parabolic blade louvers are of sturdy, injection molded construction with snap-in design • Specular louvers offer controlled brightness, with minimal loss in efficiency • Equally efficient, white louvers have a more contemporary appearance and are easier to keep clean • Black louvers provide excellent brightness control, but with a moderate reduction in fixture efficiency • Louvers must be specified separately.

**Mounting** For ceiling mount installations only.

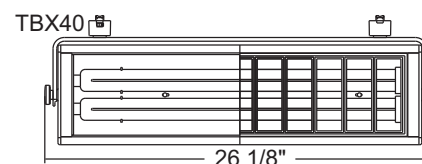
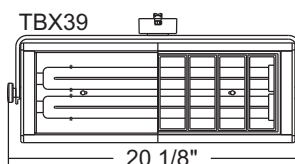
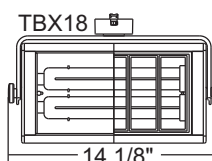
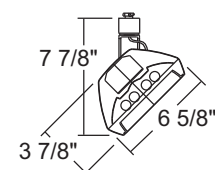
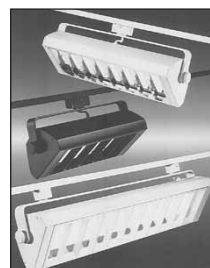
**Labels** UL listed, CSA certified.

Product specifications subject to change without notice.

### PRODUCT CODES

| Catalog Number | Finish | Ballast    | Wattage and Lamp          |
|----------------|--------|------------|---------------------------|
| TBX18E-WH      | White  | Electronic | (2) 18W High Lumen CFL    |
| TBX18E-BL      | Black  | Electronic | (2) 18W High Lumen CFL    |
| TBX18E-SL      | Silver | Electronic | (2) 18W High Lumen CFL    |
| TBX39E-WH      | White  | Electronic | (2) 36/39W High Lumen CFL |
| TBX39E-BL      | Black  | Electronic | (2) 36/39W High Lumen CFL |
| TBX39E-SL      | Silver | Electronic | (2) 36/39W High Lumen CFL |
| TBX40E-WH      | White  | Electronic | (2) 40W High Lumen CFL    |
| TBX40E-BL      | Black  | Electronic | (2) 40W High Lumen CFL    |
| TBX40E-SL      | Silver | Electronic | (2) 40W High Lumen CFL    |

### DIMENSIONS



### ENGINEERING DATA

|                     | 18W  | 36/39W | 40W  |
|---------------------|------|--------|------|
| Total Input Power   | 36   | 78     | 88   |
| Operating Amps      | .34  | .59    | .60  |
| Power Factor        | >.98 | >.98   | >.98 |
| T.H.D.              | <10% | <10%   | <10% |
| Min. Starting Temp. | -5°F | -5°F   | -5°F |
| Crest Factor        | <1.5 | <1.5   | <1.5 |
| Ballast Factor      | 1.0  | 1.0    | 1.0  |

### ACCESSORIES

| Louvers | Finish   |
|---------|----------|
| WL18    | White    |
| BL18    | Black    |
| SL18    | Specular |
| WL39    | White    |
| BL39    | Black    |
| SL39    | Specular |
| WL40    | White    |
| BL40    | Black    |
| SL40    | Specular |

Biax is a registered trademark of General Electric Corporation.

REV-11/11