

FEATURES & SPECIFICATIONS

INTENDED USE — For entrances, stairwells, corridors and other pedestrian areas.

CONSTRUCTION — Rear housing is rugged, corrosion-resistant, die-cast aluminum. Front cover is one-piece UV-resistant injection molded polycarbonate, internally painted. Captive external hardware is specially treated for corrosion resistance and includes slotted hex-head and tamperproof fasteners.

FINISH — Dark bronze (DDB) corrosion-resistant polyester powder.

OPTICAL — One-piece die-formed reflector is diffused aluminum. Refractor is clear UV stabilized polycarbonate. Front cover is sealed and gasketed to inhibit the entrance of outside contaminants.

ELECTRICAL — Compact fluorescent ballasts are multi-volt (120-277) electronic high power factor. UL Listed. Four-pin positive latching thermoplastic socket.

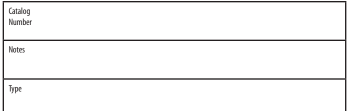
All components are heat-sinked directly to the cast housing for maximum heat dissipation.

INSTALLATION — Mount to any vertical surface or to a 4" outlet box. Back access through gasketed slot. Top wiring access through 1/2" threaded conduit entry. Through-wiring requires use of a conduit tee. Photocells are field-installable.

LISTING — UL listed for wet locations. IP65 rated. UL Listed to US and Canadian safety standards (see Options). NOM Certified. (see Options)

WARRANTY — 1-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/Terms and conditions.aspx.

Note: Specifications subject to change without notice.





Mini Wall-Packs

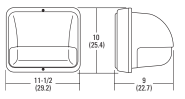
TWA

COMPACT FLUORESCENT 26-42TRT

Specifications

Height: 10 (25.4)
Width: 11-1/2 (29.2)
Depth: 9 (22.7)
*Weight: 10 lbs. (4.53 kg)

*Weight as configured example below. Specifications are in inches (cm) unless otherwise noted.



ORDERINGINFORMATION

For shortes lead times, configure product using **standard options** (shown in bold).

Example: TWA 42TRT MVOLT LPI

| TWA | | | | | | |
|--------|---|---|---------------------------------|--|--|----------------------------------|
| Series | Wattage | Voltage | Ballast | Options | Finish | Lamp ⁷ |
| TWA | 26DTT 26TRT 32TRT 42TRT | 120 277 347 MVOLT ¹ | (blank) Electronic 0°F | Shipped installed in fixture GMF Internal slow-blow fusing ² EC Emergency circuit ³ CSA Listed and labeled to comply with Canadian Standards NOM NOM Certified PE Photocell ⁴ Shipped separately ⁵ WG Wire guard | (blank) Dark bronze DNA Natural aluminum DBL Black DMB Medium bronze DWH White DSS Sandstone CRT Non-stick protective coating ⁶ Super Durable Finishes DDBXD Dark bronze DBLXD Black DNAXD Natural aluminum DWHXD White DDBTXD Textured dark bronze DBLBXD Textured black DNATXD Textured natural aluminum DWHGXD Textured natural aluminum | LPI Lamp included L/LP Less lamp |

NOTES:

- Optional multi-volt electronic ballast capable of operating any line voltage from 120-277V.
- 2 Not available with MVOLT.
- 3 Maximum allowable wattage lamp included.
- 4 Not available with MVOLT.
- 5 May be ordered as an accessory as TWAWG U.
- 6 Finish applied to housing only.
- 7 Must be specified (35K lamp with LPI).

OUTDOOR TWA-CF

Notes

- 1 Photometric data for other distributions can be accessed at www.lithonia.com.
- 2 Tested to current IES and NEMA standards under stabilized laboratory conditions. Various operating factors can cause differences between laboratory data and actual field measurements. Dimensions and specifications on this sheet based on the most current available data and are subject to change without notice.
- 3 For electrical characteristics, consult outdoor technical data specification sheets on www.lithonia.com.
- 4 Actual performance may differ as a result of end-user environment and application.



TWA-CF