



Teneo™

ARCHITECTURAL AREA LIGHTING



Teneo™

A sleek, contemporary luminaire that complements even the most diverse architectural themes.

CodeLinkSM



Scan code to download the Teneo (TN) Spec Sheet



EXAMPLE

1 LUMINAIRE	2 LAMP/BALLAST	3 LAMP ARRANGEMENT	4 OPTIONS	5 COLOR
TN8	T8-32	4X	ANG	BLK

1. LUMINAIRE

- TN8** 8' with straight acrylic white lens
- TN10** 10' with straight acrylic white lens
- TN12** 12' with straight acrylic white lens
- TN14** 14' with straight acrylic white lens
- TN8-P** 8' with straight polycarbonate white lens
- TN10-P** 10' with straight polycarbonate white lens
- TN12-P** 12' with straight polycarbonate white lens
- TN14-P** 14' with straight polycarbonate white lens
- TN WM** Wall mount with straight acrylic white lens.
(Height determined by lamp selection).
- TN WM-P** Wall mount with straight polycarbonate white lens.
(Height determined by lamp selection).

2. LAMP/BALLAST

- T8-32** T8 fluorescent 32 watt lamp. 120 thru 277 volt ballast. 46" lens.
- T5-28** T5 fluorescent 28 watt lamp. 120 thru 277 volt ballast. 46" lens.
- T5-21** T5 fluorescent 21 watt lamp. 120 thru 277 volt ballast. 34" lens.
- T5-14** T5 fluorescent 14 watt lamp. 120 thru 277 volt ballast. 22" lens.

All ballasts are factory wired for 277 volts. Lamps not included. All applicable ballasts are EISA compliant.

3. LAMP ARRANGEMENT

- 2X** 2 lamps at 180 degrees
- 4X** 4 lamps at 90 degrees

4. OPTIONS

- ANG** Angled lens
- PHC** Button-type photo cell

5. COLOR

All 13 standard and 5 premium AAL colors available. For RAL, please submit a 4-digit RAL number or color chip for custom colors.



HOUSING

Teneo top, intermediate and base shall be cast aluminum. All cast aluminum components shall be certified as pure #356 alloy, free of any porosity, foreign materials, or cosmetic fillers. Teneo body shall be made from 1/4" thick, 5" OD thick extruded aluminum. All extruded aluminum components shall be alloy 6061-T6, 6063-T5 or equal. The cap shall be removable without tools and shall provide easy access to the optical chamber. The lens shall be one-piece acrylic or polycarbonate cylinder.

ELECTRICAL

The electrical assembly shall be comprised of a high power factor electronic fluorescent ballast designed to run up to four lamps. Twist-lock rotary locking sockets are utilized, however, spring (plunger) style sockets are available for high-vibration application (consult factory). Ballasts are wired at the factory for 277 volts, unless specified.

MOUNTING

GROUND MOUNT - Teneo shall use 5/8" x 24" x 3" anchor bolts, double hex nuts and flat washers hot dipped galvanized steel. A bolt circle template shall be provided.

WALL MOUNT - The wall plate features four 11/32" holes for 5/16" bolts. Mounting hardware not included.

FINISH

Fixture finish shall consist of a five stage pretreatment regimen with a polymer primer sealer, oven dry off, and top coated with a thermoset super TGIC polyester powder coat finish. The finish shall meet the AAMA 605.2 performance specification which includes passing a 3000 hour salt spray test for corrosion resistance.

EISA COMPLIANCE

AAL is committed to complying with all U.S. EISA requirements. All applicable AAL products manufactured for sale in the United States after January 1, 2009 meet EISA requirements.

CERTIFICATION

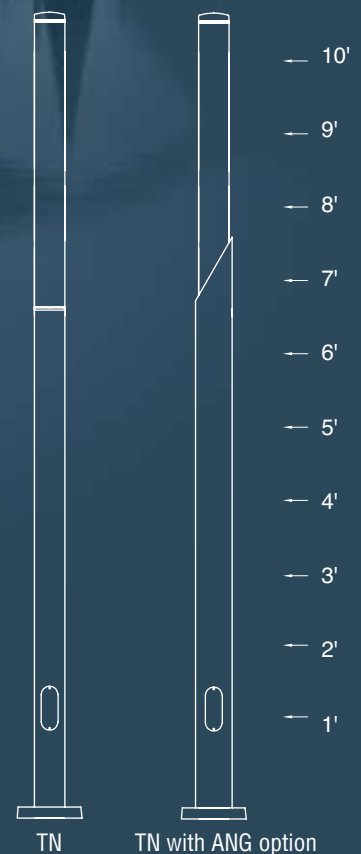
The fixture is listed with ETL for outdoor, wet location use. Conforms to UL1598 and Canadian CSA Std., C22.2 no.9. IP55 rated.

WARRANTY

Fixture is warranted for three years. Ballast components carry the ballast manufacturer's limited warranty. Any unauthorized return, repair, replacement or modification of the Product(s) shall void this warranty. This warranty applies only to the use of the Product(s) as intended by AAL and does not cover any misapplication or misuse of said Product(s), or installation in hazardous or corrosive environments. Contact AAL for complete warranty language, exceptions, and limitations.

AAL reserves the right to change product specifications without notice.

DIMENSIONS (up to 14')



Architectural Area Lighting
16555 East Gale Ave. | City of Industry | CA 91745
T 626.968.5666 | F 626.369.2695 | www.aal.net/aal/teneo.html