









APP	Hr.	NIT4	NS.
n	-10/	1110	110

Direct/Indirect grazing luminaire for exterior/interior use: flanking doors, on columns, on building facades, between windows, and elevator lobbies. Suitable for marine environments.

### SIZES

- 30" H x 12" W x 4" D, 18 lbs
- 45" H x 12" W x 4" D, 27 lbs
- 60" H x 12" W x 4" D, 36 lbs

#### MOUNTING

- J-Box 3.0 or 4.0 at center or end of fixture
- Steel mounting system with mounting plate and cover with rubber gaskets between the junction box and mounting plate
- Can be mounted vertically or horizontally

## **SPECIFICATIONS**

- IP66 Rated May be Power Washed at High Pressure (100kPa at distance of 3m)
- 120-277V input
- Title 24 Compliant
- ADA Compliant
- 100,000+ hours rated life time
- 10 Year Limited Warranty (excludes shade)

## LAMPING

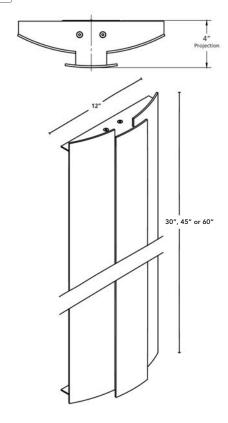
- High efficiency, fully integrated propietary LED module
- 80 CRI minimum, 85 CRI typical
- 3000K or 3500K standard
- Tess-30 23 watts, 729 delivered lumens
- Tess-45 29 watts, 957 delivered lumens
- Tess-60 37 watts, 1221 delivered lumens
- 0-10V Dimming (100-10%)

## CONSTRUCTION

Fixture shell (shade): Heavy gauge aluminum with industrial powder coat finish and high impact acrylic



# DIMENSIONS



# METAL POWDER COAT FINISH OPTIONS





# TESS ARCHITECTURAL SCALE, WET-LISTED EXTERIOR WALL SCONCE





# PHOTOMETRIC & ELECTRICAL TEST RESULTS (TESS-30)

· Total Lumens: 729.20

• Efficacy: 32.92

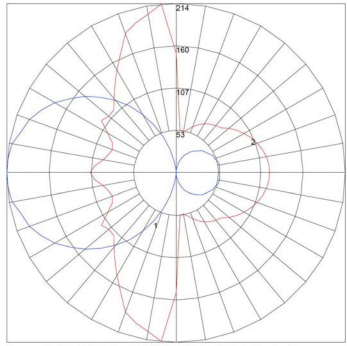
• Input Voltage (VAC/60Hz): 119.96

· Input Current (Amp): 0.1859

• Input Power (W): 22.15

• Input Power Factor: 0.9932

· Current ATHD (%): 8.7%



Maximum Candela = 213.55 Located At Horizontal Angle = 95, Vertical Angle = 90 # 1 - Vertical Plane Through Horizontal Angles (95 - 275) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (90) (Through Max. Cd.)

## **ORDER CODE:**

**TESS** 

MODEL LENGTH

**30** 30" **45** 45" **60** 60" METAL TRIM

ESN Enviro Satin Nickel
EOB Enviro Oil-Rubbed Bronze

GR Graphite
DB Dark Bronze
WHT White
BLK Black

CCT

**3000** 3000K **3500** 3500K