





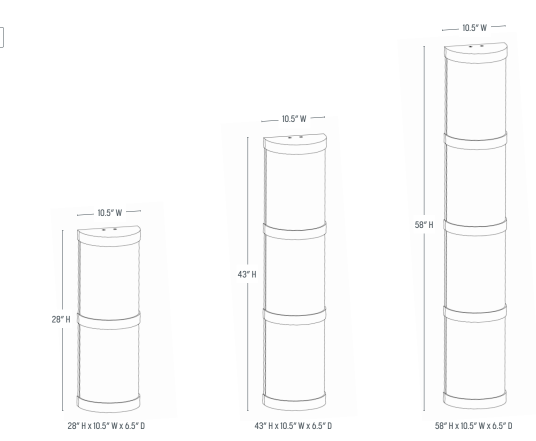
| APPLICATIONS | Flanking doors, on columns, on building facades, between windows. Suitable for marine environments. |
|----------------|---|
| SIZES | 28" H x 10.5" W x 6.5" D, 18 lbs 43" H x 10.5" W x 6.5" D, 27 lbs 58" H x 10.5" W x 6.5" D, 36 lbs |
| MOUNTING | J-Box 3.0 or 4.0 at center or end of 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 Built in America (BAA) 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 (23W) 2300 LM for 28" light module (27W) 2900 LM for 43" light module (37W) 3700 LM for 58" light module 0-10V Dimming (100-10%) |
| CONSTRUCTION | Fixture shell (shade): Heavy gauge aluminum with industrial powder coat finish and high-performance white opal acrylic with 30 year warranty for anti-yellowing in exterior applications. UL94HB FI rated for outdoor use |

SPECIFICATIONS SUBJECT TO CHANGE

NATALIE ARCHITECTURAL SCALE, WET-LISTED EXTERIOR WALL SCONCE

DIMENSIONS

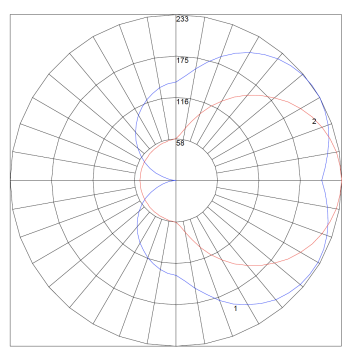
alva



NATALIE ARCHITECTURAL SCALE, WET-LISTED EXTERIOR WALL SCONCE

alva

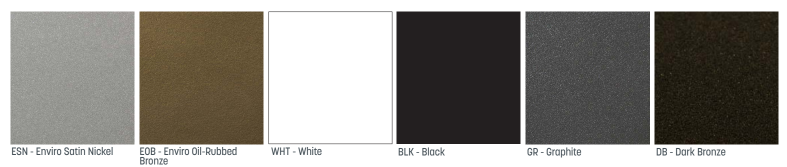
PHOTOMETRIC REPORT





Maximum Candela = 232.79 Located At Horizontal Angle = 0, Vertical Angle = 120 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (120) (Through Max. Cd.)

METAL POWDER COAT FINISH OPTIONS



Custom RAL colors supplied on special order

ORDER CODE:

| NATALIE | | | | |
|---------|--------------------------------------|---|---|--|
| MODEL | LENGTH 28 28" 43 43" 58 58" | METAL TRIM POWDER COAT FINISH OPTIONS ESN Enviro Satin Nickel EOB Enviro Oil-Rubbed Bronze GR Graphite DB Dark Bronze WHT White BLK Black | CCT 3000 3000K 3500 3500K 4000 4000K | |