7335 LED

STANDARD SPECIFICATIONS

HOUSING

The modern design is a one piece housing assembly with the diffuser held in place by formed rails. The assembly consists of formed, cold rolled steel parts that welded and fastened with hardware. Two decorative solid steel diffuser panels complete the look. This fixture is not recommended for installation along coastal areas. Contact factory for further details.

DIFFUSER

A simple white UV stabilized acrylic panel provides an understated elegance to this sleek design.

LED PERFORMANCE - 3500K STANDARD

120-277V - 3500K, 82 CRI - L80 rating - 60,000 hrs - L70 rating (projected) - 100,000 hrs Amperage rated @ 110V input

Dimming compatible - 0-10V control required

Operating ambient temperature: -20°C / -4°F - 40°C / 104°F

Standard 3500K source lumens noted. Consult Brownlee.com for performance of all CCTs.

F23LED – 23W nominal, .14 A input – 2762 lm – 122 lm/W F45LED – 45W nominal, .26 A input – 5500 lm – 124 lm/W

MOUNTING

The 7335 series is designed to be mounted directly to a j-box (by others), and additional wall anchors (by others) at the ends of the fixture.

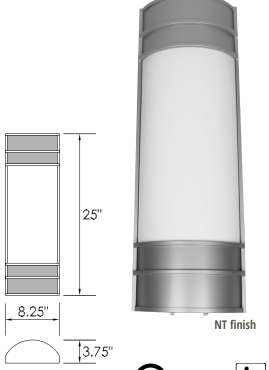
FINISH

The 7335 series is available in Nickel Tone as a standard, and in all Brownlee paints as an optional offering.

WARRANTY

5 year limited warranty on this LED product. Consult factory for details.

PROJECT: MODEL #: FIXTURE TYPE:









ORDERING INFORMATION

2. FINISH

STANDARD

NT Nickel Tone

OPTIONAL

AB Antique Bronze AS Antique Silver BL Black BT Brass Tone BZ Bronze Desert Bronze DB GM Gun Metal MB Metallic Bronze PLPlatinum WH White

CUSTOM

Provide color sample or RAL code to match

3. WATTAGE

F23LED 1-F Series board 2-F Series boards

4. AVAILABLE OPTIONS

35K 3500K standard color temperature

30K 3000K color temperature40K 4000K color temperatureBAC Buy American Compliant

ECW Extreme Cold Weather (-40°C / -40°F min.)

ES ENERGY STAR®

Note: F-Series LED system comes standard with dimming driver (DIM).