5026 Series

LED Architectural Up / Down Wall Sconce

Type:

Catalog Number:

Project/Location:

Approved By:

SPECIFICATIONS

Housing: Heavy gauge corrosion resistant formed aluminum. Stainless steel hardware.

Gasket: Closed cell silicone foam gasket. Seals out moisture, dust, and insects for weather-tight operation.

Mounting: Surface wall mount.

Lens: 1/8" thick half-round shaped UV stabilized opal acrylic lens. Provides shadow-free illumination.

Driver: Constant current and Universal input voltage 120-277V, 50-60Hz line voltage frequency. Operating temperature -20°C to 40°C, Power Factor \geq .90.

LED: Specify amber (A), blue (B), green (G), red (R), or 3000 (30K), 3500 (35K), 4000 (40K), and 5000 (50K) – 40K standard.

Lumens: 1350 Up. 1350 Down. 600 Front.

Finish/Colors: Zinc based primer with polyester powder coat finish in Matte Black (MB), Matte White (MW), Matte Bronze (BZ), Silver Gray (SG), or a custom color (CC).

Testing: LM79, LM80, ETL.

Conforms to UL Standard 1598. Suitable for wet locations.

See options page for additional information or consult factory.



SeriesSourceWattage/Max5026LED18W Up / 18W Down / 14W Front

ORDERING EXAMPLE

5026 - 18/18/14 - UNV - MB



