## DEMI Interior Surface Mount

ighting **Reavis Park Drive** St. Louis, MO 63123 800.331.2425 or 314.631.6000

## **GENERAL SPECIFICATION**

LED: High efficiency mid-power LEDs.

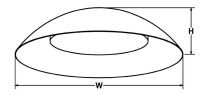
LED Dimming: Standard 1% 0-10V dimming.

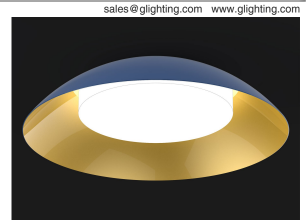
Driver: Integral in fixture body. Remote driver required for V,W,X lamping options. Acrylic: Acrylic is UL-94 HB Flame Class rated.

Finish: Highly durable oven cured no VOC premium powder coat.

Inner Finish: Inner finish available in white, black, and gold liquid paint.

Non-white inner finishes will reduce lumen output. Surge Protection: External surge protector provided as standard.





## SAMPLE CATALOG NUMBER:

| GL-3360-   | E-  | BLK-  | MO-  | А  |  |  |  |
|--|---|---|--|--|--|--|--|
| MODEL NO.  | LAMPING   | OUTER FINISH  | INNER FINISH   | OPTIONS  |  |  |  |
| <b>GL-3360</b><br>10lbs W in 24"<br>4.5kg H in 6"      | <ul> <li>A. 1LED30</li> <li>B. 1LED35</li> <li>C. 1LED40</li> <li>D. 1LED30</li> <li>E. 1LED35</li> <li>F. 1LED40</li> <li>G. 1LED30</li> </ul> | 35       Powder Coat         40       BLK-Black         BL-Blue       30         30       GR-Gray         35       Ed-Light Gray         BE-Beige       40         40       PAB-Antique Brass         PA-Painted Aluminum       30         9       PTC-Painted Copper         35       WH-White         DBZ-Dark Bronze       40         NSN-New Satin Nickel       BRN-Brown         30*       RD-Red         35*       CH-Champagne         RG-Reed Green       40*         SG-Sungold       GM-Gun Metal         POR-Oil Rubbed Bronze       PG-Pine Green | Standard:<br>Mo-Matches Outer Finish<br>Liquid Paint<br>WH-White<br>BLK-Black<br>GL-Gold   | A. No Options<br>DM. DMX Dimming<br>Must be remotely mounted in<br>a controlled environment with<br>an area temperature range of<br>32°-131°F.<br>EL. Emergency LED<br>Must be remotely mounted in<br>a controlled environment with<br>an area temperature range of<br>32°-131°F. Specify 120 or 277<br>voltage. |  |  |  |
| <b>GL-3361</b><br>10lbs W in 30"<br>4.5kg H in 7 7/16" | <ul> <li>H. 1LED35</li> <li>I. 1LED40</li> <li>V. 1LED30*</li> <li>W. 1LED35*</li> <li>X. 1LED40*</li> </ul>                                    |   |  |  |  |  |  |
| GL-3362<br>15lbs W in 48"<br>7kg H in 12"              | *Remote Driver  | *Remote Driver Outer  | DO-Deep Orange<br>PV-Purple Violet<br>NB-Navy Blue<br>Textured Powder<br>TLV-Light Verdigris<br>TWH-Textured White<br>TBL-Textured Black<br>TS-Textured Black<br>TS-Textured Black<br>TS-Textured Bronze<br>TST-Stone<br>Premium:<br>SA-Satin Aluminum<br>Outer finish designated<br>by first finish code. | Inner finish designated<br>by second finish code.  |  |  |  |
| All Dimensions are nominal. Light Source Definition    |   |   |  |  |  |  |  |

| Downlight Output<br>Total Delivered |        |         |        |               |     |  |  |
|-------------------------------------|--------|---------|--------|---------------|-----|--|--|
| Code                                | LED    | Wattage | Lumens | <u>Kelvin</u> | CRI |  |  |
| A                                   | 1LED30 | 15W     | 1695   | 3000          | 80  |  |  |
| В                                   | 1LED35 | 15W     | 1695   | 3500          | 80  |  |  |
| С                                   | 1LED40 | 15W     | 1695   | 4000          | 80  |  |  |
| D                                   | 1LED30 | 26W     | 2906   | 3000          | 80  |  |  |
| E                                   | 1LED35 | 26W     | 2906   | 3500          | 80  |  |  |
| F                                   | 1LED40 | 26W     | 2906   | 4000          | 80  |  |  |
| G                                   | 1LED30 | 39W     | 4359   | 3000          | 80  |  |  |
| Н                                   | 1LED35 | 39W     | 4359   | 3500          | 80  |  |  |
| I                                   | 1LED40 | 39W     | 4359   | 4000          | 80  |  |  |
| V                                   | 1LED30 | 68W     | 6617*  | 3000          | 80  |  |  |
| W                                   | 1LED35 | 68W     | 6617*  | 3500          | 80  |  |  |
| Х                                   | 1LED40 | 68W     | 6617*  | 4000          | 80  |  |  |
| *D :                                |        |         |        |               |     |  |  |

\*Projected

© Gross Chandelier Co.

Fixture tested with white inner finish. Non-white inner finishes will reduce lumen output.

G Lighting reserves the right to modify existing designs to improve appearance or function (II)



02/24

Universal Voltage unless otherwise specified.