

G-60071-D-B-C-5

LENS OPTIONS

Cast Resin



Ice (A)



Grass (B)



Leaf (C)



Weave (D)

Acrylic



Satin White (S)



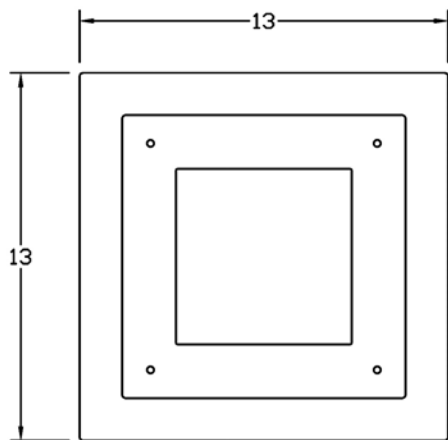
Hand Painted Alabaster (H)

E.T.L. Labeled for Damp Location

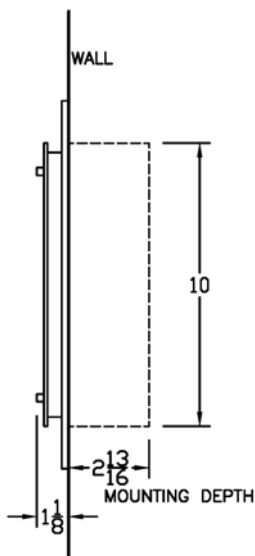
Recessed Elements

ADA Sconces

9777 Reavis Park Drive—St. Louis, MO 63123
 Toll Free (800) 331-2425—Phone: (314) 631-6000—Fax: (314) 631-7800
 Email: sales@glighting.com—Web: www.glighting.com



G-60071



Recessed housing available for rough-in installation. Contact factory for availability.

**E.T.L. Labeled for Damp Location
 I.C. Rated for Wall Mount**

LAMPING

- A** 2 - 20W T-10 Medium Base 120V
- B** 2 - CFQ-13 G24q-1 4 pin Universal Voltage
- C** 2 - CFQ-18 G24q-2 4 pin Universal Voltage
- D** 2 - CFQ-26 G24q-3 4 pin Universal Voltage

Please state voltage. See Code. Code 1 120V
 Code 2 277V
 Contact Factory for 347V

OPTIONS

- 1 Remote Emergency Ballast (Compact Fluorescent Only)
- 2 Gel (Must specify Roscolux Color.)
- 3 Round Perf
- 4 Square Perf
- 5 No options needed.

LENS OPTIONS SEE PHOTOS ON REVERSE SIDE

- | | |
|----------------|---------------------------------|
| A Ice | S Satin White |
| B Grass | H Hand Painted Alabaster |
| C Leaf | |
| D Weave | |

Codes A through D—Cast Resin
 Codes S, & H — Acrylic
 Please note that by their nature, these panels will vary.

Customize using your 3form, Lumicor or Veritas specifications.

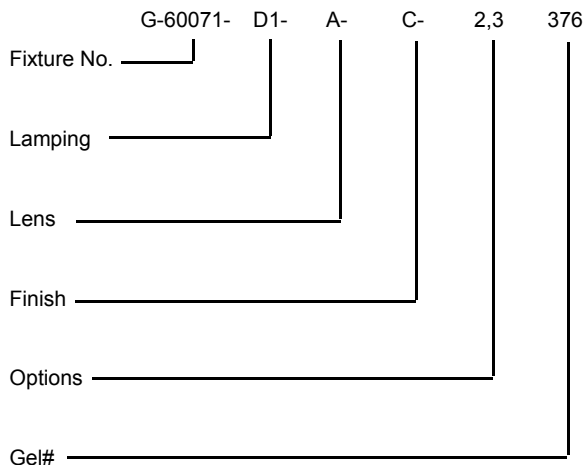
FINISHES

- | | |
|---------------------------|--------------------------------|
| A Satin Black | H Dark Bronze |
| B Reflector White | I Painted Antique Brass |
| C Painted Aluminum | J Gray Granite |
| D New Satin Nickel | K Light Verdigris |
| E Faux Rust | L Sungold |
| F Beige | P Brushed Aluminum |
| G Light Bronze | |

HOW TO SPECIFY

To specify a Recessed Elements sconce with Ice lens, 2 CFQ-26 G24q-3 120V lamping, Painted Aluminum finish with round perf and Roscolux gel Bermuda Blue #376:

G-60071-D1-A-C-2,3-376



These **G Lighting** products are Union made and C.E.T.L.U.S. listed. **G Lighting** reserves the right to modify existing designs to improve appearance or function.