

**JOB NAME** \_\_\_\_\_

**Type** \_\_\_\_\_

**CATALOG NUMBER** \_\_\_\_\_

**SC 170 Series**



20" dia. x 7 1/2"H (508 x 191mm)

**SC 170-426** illustrated  
with options:  
Finish Color **-ACP**

**Specifications**

**Construction**

- Fixture is 20 gauge steel • Diffusers are .125" white acrylic; other colors, textures, and materials are available • Finish is textured powder coat polyester • Wood accents are stained golden oak unless otherwise specified

**Electrical**

- Integral multiple-lamp electronic ballasts are wired for four 13, 18, or 26 watt "quad" lamps on opposite sides of interior channel to be powered by each ballast • Lamps may be split into two circuits for remotely switched two-level illumination • 120V-277V electronic ballasts are standard

**Catalog Number**

**Lamps**

4 lamps

- |  |  |
|--|--|
| 13W (CFQ13W/G24q-1) "quad" compact fluorescent | <input type="checkbox"/> <b>SC 170-413</b> |
| 18W (CFQ18W/G24q-2) "quad" compact fluorescent | <input type="checkbox"/> <b>SC 170-418</b> |
| 26W (CFQ26W/G24q-3) "quad" compact fluorescent | <input type="checkbox"/> <b>SC 170-426</b> |
| 60W T10 maximum medium base incandescent       | <input type="checkbox"/> <b>SC 170-INC</b> |

Example: SC 170-426-ABZ-277

**Options**

**Dimming Ballasts:** For SC 170-426 only: for use with Advance Mark X two-wire system for 5%-100% range. For other fixture models and dimming systems, inquire with factory.

Add suffix  **-DIM**.

**Diffusers:** Alternates to standard white acrylic.

Clear sandblasted acrylic. Add suffix  **-ACR**.

Other, as selected. Add suffix  **-OS**.

**Finish Color:**

Antique bronze vein: Add suffix  **-ABZ**.

Antique copper vein: Add suffix  **-ACP**.

**Delete Wood Accents:** Add suffix  **-DWA**.

**Metal Channel Accents:** Provides steel side channels in lieu of wood. Add suffix  **-MCA**.



**C. W. Cole & Company, Inc.**  
2560 N. Rosemead Boulevard  
South El Monte, CA 91733-1593

Fax (626) 443-9253

Tel. (626) 443-2473

info@colelighting.com

www.colelighting.com