



Compact Fluorescent

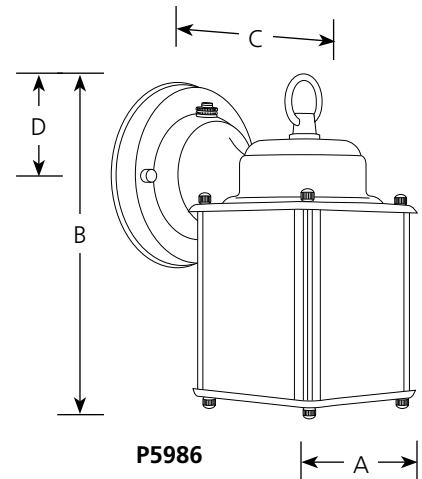
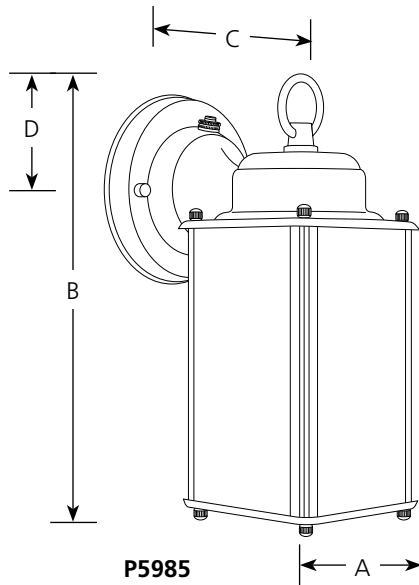
**Roman Coach**  
Energy Star

**Outdoor**

|       | Type                     |                          |                          |                          |                          |
|-------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
|       | -09EB                    | -19EB                    | -31EB                    | -33EB                    | -50EB                    |
| P5985 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| P5986 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

| Catalog No. | Finish         |              |       |              |                | Lamping         | Dimensions (Inches) |       |       |       |
|-------------|----------------|--------------|-------|--------------|----------------|-----------------|---------------------|-------|-------|-------|
|             | Brushed Nickel | Roman Bronze | Black | Cobble stone | Golden Baroque |                 | A                   | B     | C     | D     |
| P5985       | -09EB          | -19EB        | -31EB | -33EB        | -50EB          | 1 26w 4-pin CF* | 4-5/8               | 10    | 6-1/8 | 2-3/4 |
| P5986       | -09EB          | -19EB        | -31EB | -33EB        | -50EB          | 1 13w 4-pin CF* | 4-5/8               | 8-1/2 | 6-1/8 | 2-3/4 |

\* Spiral or triple tube



**Specifications:**

General

- Square style
- Solid brass construction
- Plated brushed nickel (-09) and roman bronze (-19); painted black (-31), cobblestone (-33), or golden baroque (-50) finishes
- Etched white glass panels
- Lamp replacement through bottom opening
- Energy Star certified

Mounting

- Wall mounted outdoor.
- Covers standard recessed octagonal outlet box
- Mounting strap for outlet box and cap nuts included

Electrical

- P5985 has a GX24q-3 based socket, and P5986 has a GX24q-1 socket
- 120v NPF electronic ballast
- Integral photocell turns unit off during daytime
- Unit will start down to 0 degrees F
- Pre-wired

Labeling

- UL-CUL "Wet Location" listed



Progress Lighting  
701 Millennium Blvd.  
Greenville, South Carolina  
29607

www.progresslighting.com