We’ll take it from here

Capri C-Plus 4” Downlights. Need fast delivery on affordably priced downlights? No problem, we’ll take the baton.
Keep
The Philips Capri C-Plus 4” offering consists of affordably-priced downlights for use in residential applications. Private residences, condominiums, townhouses, apartment complexes, and cottages are all applications that can benefit from the wide variety of energy-efficient lamp sources and trims offered in the C-Plus family of downlights. The compact size of the C-Plus 4” downlights allow for use in tight plenum spaces and tighter joists, while providing outstanding lighting from a small, unobtrusive aperture.
Fast delivery. Affordability. What more could you ask for?

Philips Capri understands that time is money; for that reason, we maintain the inventory levels for all C-Plus housings and trims and commit to fast turnaround for our customers. These small aperture housings are available to accommodate compact fluorescent, incandescent, and low voltage lamp sources in both IC and Non-IC applications.

**Compact Fluorescent** lamp sources are ideal for general lighting in areas such as kitchens and work stations requiring long hours of continuous operation. C-Plus compact fluorescent downlights are Title 24 and Energy Star listed.

**Low Voltage** lamp sources in downlights are perfect for living rooms, bathrooms, or other areas where specific tasks and accenting may be performed. The low voltage C-plus offering accepts MR16 lamps which are available from wide flood to narrow spot distribution and allow for great control in beam spreads.

**Incandescent** lamp sources are a good choice in recessed downlights for areas where warm color-rendering is desired. PAR and R incandescent lamps are accommodated by the C-plus incandescent downlight and are easily dimmed.
Compact fluorescent C-Plus downlights accommodate 13 and 18 watt lamps with electronic ballasts. Compact fluorescent lamps use a fraction of the energy that other lamp sources do and have a projected lifespan five to ten times longer than that of incandescent lamps.

Low voltage C-Plus downlights accommodate up to 50 watt MR16 lamps that deliver a greater level of illumination per watt compared to traditional incandescent lamps. Available in electronic and magnetic versions.

Capri C-Plus IC rated downlights are Airseal™ rated to ASTM E283, are Title 24 compliant, and meet the Washington State Energy Code and the International Energy Conservation Code.

At Philips Capri, we believe in providing sustainable energy-saving lighting solutions by offering downlight options that result in less electricity usage.

Ecologically sound
**Compact fluorescent Housings**

**Ordering is easy.** Catalog numbers begin with a housing (this page) followed by the chosen trim number from the options shown on page 7.

Example: **CFRR4V13NE1NB-P4RG** (13 watt, non-IC, remodel compact fluorescent housing with gold reflector and white flange)

---

**CFRIC4V13NE1NB**
IC, Non-IC Rated / New Construction
13 Watt CFM/GX24q
120 Volt Normal Power Factor Electronic Ballast

**CFR4V18NE1NB**
Non-IC Rated / New Construction
18 Watt CFM/GX24q
120 Volt Normal Power Factor Electronic Ballast

**CFRR4V13NE1NB**
Non-IC Rated / Remodel
13 Watt CFM/GX24q
120 Volt Normal Power Factor Electronic Ballast

**CFRIC4V18NE1NB**
IC Rated / New Construction
18 Watt CFM/GX24q
120 Volt Normal Power Factor Electronic Ballast

**CFRR4V18NE1NB**
Non-IC Rated / Remodel
18 Watt CFM/GX24q
120 Volt Normal Power Factor Electronic Ballast

---

**Energy Star Partner**

**T24 2008**
**P4BW** (shown)
White baffle, white flange

**P4B**
Black baffle, white flange

**P4RC** (shown)
Clear reflector, white flange

**P4RG**
Gold reflector, white flange

**P4RB** (shown)
Black reflector, white flange

**P4WW** (shown)
Wall wash, white baffle with white scoop

**P4WB**
Wall wash, black baffle with white scoop

**P4S**
Drop shower light, white flange

**P4F**
Fresnel lens, white flange

**R436**
Shower trim
Wet location listed

---

**Lamp**  
IC | Non-IC
---|---
CFLIC4V13NE1NB  |  |
CFL Triple Tube  | 13W  | 13W
CFLR4V13NE1NB  |  |
CFL Triple Tube  | 13W  | 13W
CFLIC4V18NE1NB  |  |
CFL Triple Tube  | 18W  | 18W
CFLR4V18NE1NB  |  |
CFL Triple Tube  | 18W  | 18W
CFLIC4V13NE1NB  |  |
CFL Triple Tube  | 13W  | 13W
CFLR4V13NE1NB  |  |
CFL Triple Tube  | 13W  | 13W
CFLIC4V18NE1NB  |  |
CFL Triple Tube  | 18W  | 18W
CFLR4V18NE1NB  |  |
CFL Triple Tube  | 18W  | 18W
CFLIC4V13NE1NB  |  |
CFL Triple Tube  | 13W  | 13W
CFLR4V13NE1NB  |  |
CFL Triple Tube  | 13W  | 13W
CFLIC4V18NE1NB  |  |
CFL Triple Tube  | 18W  | 18W
CFLR4V18NE1NB  |  |
CFL Triple Tube  | 18W  | 18W

---

5” O.D. (127 mm)
Low voltage
Housings

**Ordering is easy.** Catalog numbers begin with a housing (this page) followed by the chosen trim number from the options shown on page 9.

**Example: P4LVR-P4LEB** (low voltage, non-IC, remodel housing with black eyeball trim)

- **P4LV**
  - Non-IC Rated / New Construction
  - 50 Watt Maximum MR16
  - 120 Volt Magnetic Ballast

- **P4LV-EB1**
  - Non-IC Rated / New Construction
  - 50 Watt Maximum MR16
  - 120 Volt Electronic Ballast

- **P4LVIC**
  - IC Rated / New Construction
  - 50 Watt Maximum MR16
  - 120 Volt Magnetic Ballast

- **P4LVIC-EB1**
  - IC Rated / New Construction
  - 50 Watt Maximum MR16
  - 120 Volt Electronic Ballast

- **P4LVR**
  - Non-IC Rated / Remodel
  - 50 Watt Maximum MR16
  - 120 Volt Magnetic Ballast

- **P4LVR-EB1**
  - Non-IC Rated / Remodel
  - 50 Watt Maximum MR16
  - 120 Volt Electronic Ballast
### LV Trims

**P4LBW**  
White baffle, white flange  
*5” O.D. (127mm)*

<table>
<thead>
<tr>
<th>Lamp</th>
<th>IC</th>
<th>Non-IC</th>
</tr>
</thead>
<tbody>
<tr>
<td>P4LVC, P4LVC-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
</tbody>
</table>

**P4LB**  
Black baffle, black flange  
*5” O.D. (127mm)*

<table>
<thead>
<tr>
<th>Lamp</th>
<th>IC</th>
<th>Non-IC</th>
</tr>
</thead>
<tbody>
<tr>
<td>P4LVC, P4LVC-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
</tbody>
</table>

**P4LRC** (shown)  
Clear reflector, white flange  
*5” O.D. (127mm)*

**P4LWB**  
White reflector, white flange  
*5” O.D. (127mm)*

<table>
<thead>
<tr>
<th>Lamp</th>
<th>IC</th>
<th>Non-IC</th>
</tr>
</thead>
<tbody>
<tr>
<td>P4LVC, P4LVC-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
</tbody>
</table>

**P4LEW**  
White eyeball, white flange  
*5” O.D. (127mm)*

<table>
<thead>
<tr>
<th>Lamp</th>
<th>IC</th>
<th>Non-IC</th>
</tr>
</thead>
<tbody>
<tr>
<td>P4LVC, P4LVC-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
</tbody>
</table>

**P4LEB**  
Black eyeball, black flange  
*5” O.D. (127mm)*

<table>
<thead>
<tr>
<th>Lamp</th>
<th>IC</th>
<th>Non-IC</th>
</tr>
</thead>
<tbody>
<tr>
<td>P4LVC, P4LVC-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
</tbody>
</table>

**P4LBWW**  
Wall wash, white baffle with white scoop  
*5” O.D. (127mm)*

<table>
<thead>
<tr>
<th>Lamp</th>
<th>IC</th>
<th>Non-IC</th>
</tr>
</thead>
<tbody>
<tr>
<td>P4LVC, P4LVC-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
</tbody>
</table>

**P4LRB**  
Black reflector, white flange  
*5” O.D. (127mm)*

<table>
<thead>
<tr>
<th>Lamp</th>
<th>IC</th>
<th>Non-IC</th>
</tr>
</thead>
<tbody>
<tr>
<td>P4LVC, P4LVC-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
</tbody>
</table>

**P4LWC**  
Wall wash, clear reflector with white scoop  
*5” O.D. (127mm)*

<table>
<thead>
<tr>
<th>Lamp</th>
<th>IC</th>
<th>Non-IC</th>
</tr>
</thead>
<tbody>
<tr>
<td>P4LVC, P4LVC-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
</tbody>
</table>

**P4LPC**  
Pinhole, clear reflector with white flange  
*5” O.D. (127mm)*

<table>
<thead>
<tr>
<th>Lamp</th>
<th>IC</th>
<th>Non-IC</th>
</tr>
</thead>
<tbody>
<tr>
<td>P4LVC, P4LVC-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
</tbody>
</table>

**P4LWWR**  
Retractable wall wash, white flange  
*5” O.D. (127mm)*

<table>
<thead>
<tr>
<th>Lamp</th>
<th>IC</th>
<th>Non-IC</th>
</tr>
</thead>
<tbody>
<tr>
<td>P4LVC, P4LVC-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
</tbody>
</table>

**P4LSW**  
Slot, white flange  
*5” O.D. (127mm)*

<table>
<thead>
<tr>
<th>Lamp</th>
<th>IC</th>
<th>Non-IC</th>
</tr>
</thead>
<tbody>
<tr>
<td>P4LVC, P4LVC-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
<tr>
<td>P4LV, P4LVR, P4LVR-EB1</td>
<td>MR16</td>
<td>50W</td>
</tr>
</tbody>
</table>
**Incandescent Housings**

**Ordering is easy.** Catalog numbers begin with a housing (this page) followed by the chosen trim number from the options shown on page 11.

<table>
<thead>
<tr>
<th>Housing (see below)</th>
<th>Trim (see page 11)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example: P4R-P4GB</strong></td>
<td>(incandescent, non-IC, remodel housing with black adjustable gimbal trim)</td>
</tr>
</tbody>
</table>

**P4**
Non-IC Incandescent housing  
New construction  
50 watt maximum

**P4ASIC**
IC-rated Incandescent housing  
New construction  
50 watt maximum
**Incandescent Trims**

**P4BW** (shown)
- White baffle, white flange

**P4B**
- Black baffle, white flange

5” O.D. (127mm)

**P4RC** (shown)
- Clear reflector, white flange

**P4RG**
- Gold reflector, white flange

**P4RB** (shown)
- Black reflector, white flange

**P4GW**
- Adjustable gimbal, white

5” O.D. (127mm)

**P4GB**
- Adjustable gimbal, black

**P4EB**
- Black eyeball, black flange

**P4EW**
- White eyeball, white flange

**P4WW** (shown)
- Wall wash, white baffle with white scoop

**P4WB**
- Wall wash, black baffle with white scoop

5” O.D. (127mm)

**P4S**
- Drop shower light, white flange

**P4F**
- Fresnel lens, white flange

---

**Lamp** | **IC** | **Non-IC**
---|---|---
**PAR20** | 50W | 50W
**R20** | 50W | 50W
**P4ASIC** | 35W | 35W
**P4ASIC** | 35W | 35W

---

**Lamp** | **IC** | **Non-IC**
---|---|---
**PAR20** | 35W | 35W
**R20** | 35W | 35W