

**LL60-1072-PCH**  
**LL60-1072-LED-PCH**  
**LL60-1072-LED-WRC**

60" Indoor Ceiling Fan.  
 Light Kit Option with Pull Chain or Wireless Remote Control.

**Finishes:** Brushed Nickel with Natural Maple Blades (BNNM) or Oil Rubbed Bronze with Walnut Blades (ORBWT)

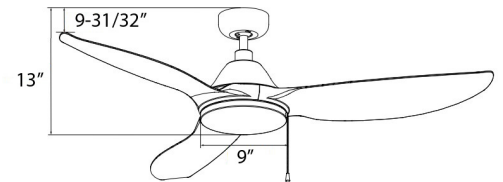
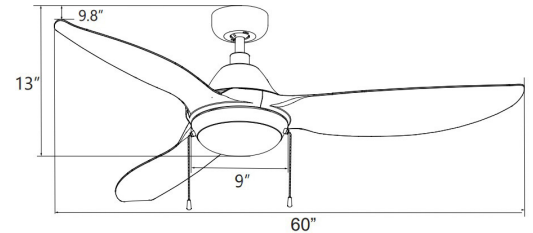
**Dimensions:**  
**LL60-1072-PCH:** 60.00"OD x 13.00"H  
**LL60-1072-LED-PCH/LL60-1072-LED-WRC:** 60.00"OD x 13.00"OH

**Lens:** Acrylic  
**Blades:** 3 ABS blades

**LL60-1072-LED-PCH/LL60-1072-LED-WRC Light Source:**  
 120V/15w/1461lm (Source)1018lm Del@30K/90CRI/Dimmable

**Notes/Certifications/Warranty:**

- 120V
- 4" Downrod Included
- Contact your Lumencia rep with the fan part number and slope angle if you are mounting to a sloped ceiling – we will let you know if this fan requires further accessories to accommodate
- Lead Wire: 76"
- Pull Chain Standard
- Wall Control for LL60-1072-LED (Sold Separately Part# LLWC8 or LLWC16)
- LL60-1072-PCH Motor: AC Motor | 188 x 12 mm motor | 3 capacitors
- LL60-1072-LED-PCH/LL60-1072-LED-WRC Motor: AC Motor: 188 x 12 mm | 3 capacitors
- LL60-1072: RPM: High: 182 Low: 58
  - High: CFM: 7827/Low: CFM: 2970 | High Watts: 65.46/Low Watts: 9.94 | Efficiency = 119.4
- LL60-1072-LED-PCH: RPM: High: 174 Low: 57
  - High: CFM: 7681/Low: CFM: 2954 | High Watts: 61.18/Low Watts: 10.62 | Efficiency = 125.5
- LL60-1072-LED-WRC: RPM: High: 182 Low: 58
  - CFM: 7827 | Watts: 65.46 W | Efficiency = 120
- Speeds: 3, Reversible
- cETLus listed for dry location
- Fan Motor: Limited Lifetime Warranty
- LED Light Source: 5 Year Limited Warranty
- Non-Electrical: 1 Year Limited Warranty



**ORDERING INFORMATION**



Model	Finish
LL60-1072-PCH LL60-1072-LED-PCH LL60-1072-LED-WRC	BNNM ORBWT

Job Name: \_\_\_\_\_

Type: \_\_\_\_\_

Part #: \_\_\_\_\_

Notes: \_\_\_\_\_

### Downrods






LLDR 1/2" Downrod available in several sizes.

**Features:**

- 0.5" Diameter Downrod
- Available in 12", 18", 24", 36", 48", 60", and 72"
- Recommended 7' of clearance under ceiling fan blades



Part #	Finish
LLDR12	BN
LLDR18	BLK
LLDR24	WH
LLDR36	ORB
LLDR48	
LLDR60	
LLDR72	

Part #	Image	Speeds/ Light Control	Electrical Notes	Notes
<b>LLWC8-WH</b> 4 Speed Wall Control for Fans with Light Kits		<ul style="list-style-type: none"> <li>• 4 Speed Fan Control</li> <li>• Full-range dimming of light</li> </ul>	<ul style="list-style-type: none"> <li>• 120V/ 60Hz</li> <li>• 3-wire installation</li> <li>• Compatible with LED, CFL and Incandescent Fans</li> </ul>	<p><b>Dimensions:</b> 1.75"W x 4.125"H1.75"W x 4.125"H</p> <ul style="list-style-type: none"> <li>• Installs in a standard single-gang electrical box.</li> <li>• Wall Control must be Mounted Indoors</li> <li>• Not for Multiple Fan Control</li> <li>• cULus Listed for Dry Locations</li> </ul> 
<b>LLWC16-WH</b> 3 Speed Wall Control for Fans with Light Kits		<ul style="list-style-type: none"> <li>• 3 Speed Fan Control- Hi, Med, Low, Off</li> <li>• On/Off Light Control</li> </ul>	<ul style="list-style-type: none"> <li>• 120V/ 60Hz</li> <li>• 3-wire installation</li> <li>• Compatible with LED, CFL and Incandescent Fans</li> </ul>	<p><b>Dimensions:</b> 1.75"W x 4.125"H1.75"W x 4.125"H</p> <ul style="list-style-type: none"> <li>• Installs in a standard single-gang electrical box.</li> <li>• Wall Control must be Mounted Indoors</li> <li>• Not for Multiple Fan Control</li> <li>• cULus Listed for Dry Locations</li> </ul> 
<b>LLWC13-WH</b> 4 Speed Fan Control For Fan Only		<ul style="list-style-type: none"> <li>• 4 Speed Fan Control</li> </ul>	<ul style="list-style-type: none"> <li>• 120V/ 60Hz</li> <li>• Fan Load Max 1.25A   Light Load Max 500W</li> <li>• Compatible with CFL Fans</li> </ul>	<p><b>Dimensions:</b> 1.75" W x 4.125" H</p> <ul style="list-style-type: none"> <li>• 3-wire installation</li> <li>• Installs in a standard single-gang electrical box.</li> <li>• Wall Control must be Mounted Indoors</li> <li>• Not for Multiple Fan Control</li> <li>• cULus Listed for Dry Locations</li> </ul> 