

# Performance

Direct Watts / Lumens	Inirect Watts / Lumens
8 W / 900 lm	N/A
12 W / 1100 lm	N/A
20 W / 2000 lm	N/A
	8 W / 900 lm 12 W / 1100 lm



# Ordering Information

1. Fixture ID	2. Size	3. Color Temperature	4. Output
• PEBBLE	• 5.9 ′	<ul><li>27: 2700 K</li><li>30: 3000 K</li><li>40: 4000 K</li></ul>	Direct  LOW: 9 W  MED: 12 W  HIGH: 20 W
5. Voltage	6. Driver	7. Sensors / Controls	8. Mounting
• UNV: Universal • (120/277V)	OF: ON/OFF DB: Standard 0-10V 1%	• None	• None
9. Optics	10. Finish	11. Circuit	12. Options
• None	<ul> <li>Felt Enter other color options on page 2.</li> <li>Felt Height 3 mm / 9 mm / 12 mm</li> </ul>	• None	• None



### **Specifications**

#### **Drivers & Electrical**

Remote, dimmable drivers are supplied in enclosures. Several other driver options available; see ordering information. For remote driver box sizes, click here.

### **Emergency Back-Up**

For fixtures three-feet or longer, a 6W emergency driver may be wired to 4ft sections. A 10W driver is also available (consult factory). Emergency circuits for use with building generators are also available.

### PoE (Power over Ethernet)

Compatible with virtually all PoE systems including Molex Coresync, Igor, Smartengine, Platformatics, and NuLED SPICEbox.
Consult factory for systems not listed. See here for more info.

#### **Finishes**

All luminaires are finished in high quality polyester powder coating. Acoustic material is made of post-consumer recycled PET felt.

### **Optics**

Extruded satin acrylic lenses provide excellent diffusion, high transmission, and no LED imaging.

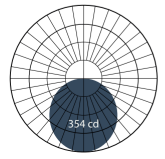
#### Construction

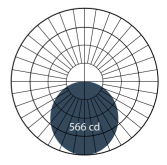
Housings are extruded premium, recycled aluminum. Individual fixtures are available up to 12' long and may be specified as nominal or precision lengths. Precision lengths are supplied within 1/8" tolerance.

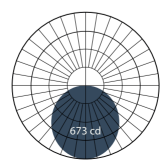
### **Joined Runs**

Runs of any length may be specified and are comprised of multiple, factory-engineered, joined sections. Individually specified luminaires are not field joinable.

### **Optics**







Representative distribution and peak candela.



# Felt Colors

