





Performance

Output ¹	Direct Watts / Lumens	Inirect Watts / Lumens
	watts/ Lumens	watts/ Lumens
Low	6 W / 600 lm	N/A
Medium	8 W / 900 lm	N/A
High	12 W / 1100 lm	N/A



Ordering Information

1. Fixture ID	2. Size	3. Color Temperature	4. Output
• SHINE	• 1.54'	 27: 2700 K 30: 3000 K 40: 4000 K 	Direct LOW: 6 W MED: 8 W HIGH: 12 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	 Felt Enter other color options on page 2. Felt Height 3 mm / 9 mm / 12 mm 	• 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.

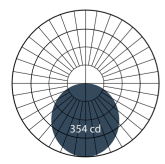
Construction

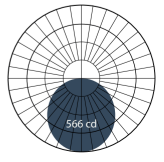
Housings are extruded premium, recycled aluminum. Individual fixtures are available up to 12' long and may be specified as nominal or precision lengths. Precision lengths are supplied within 1/8" tolerance.

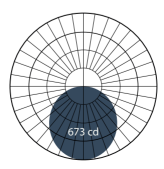
Joined Runs

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

