

Current 🗐

## FACTOR LED Flood Offering

	63333		9,7,7,7,7,2,2,2,7,7 9,7,5,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,	
Model Number	FSL	FML	FLL	FXL
Lumens	2,000-2,600	3,600-5,000	6,300-14,700	14,500-21,000+
Watts	25W	50W	95-150W	187-193W
Beam Spread	Narrow 3x3 Medium 4x4 Wide 6x6	Narrow 3x3 Medium 4x4 Wide 6x6	Narrow 3x3 Medium 4x4 Wide 6x6 / 7x7*	Narrow 3x3 Medium 4x4 Wide 6x6
HID Equivalence	100W	175W	250W-400W	750W

\*FLL-140L Wide Beam only available

## **Features & Benefits**

- Vented die-cast housing isolates LEDs from drivers for maximum component life and performance
- Variety of sizes from compact to extra large in a stylish shape
- Variety of outputs and mountings for different applications
- 3000K, 4000K and 5000K CCT
- Stock and quick ship versions available for fast service
- Knuckle, trunnion & yoke mounting options
- Visor, vandal shield and louver accessories available
- Five standard finishes: Dark Bronze, Black, Gray, White, Platinum and custom colors





## FACTOR Floodlighting

Factor floodlight offering is available in a variety of beam spreads allowing you to customize your lighting design ensuring the best results possible.

NEMA Beam Spread Classification					
Beam Spread Degrees (Field Angle)	NEMA Type	Beam Description			
10° up to 18°	1	very narrow			
18° - 29°	2	narrow			
29° - 46°	3	medium narrow			
46° - 70°	4	medium			
70° - 100°	5	medium wide			
100° - 130°	6	wide			
130° and up	7	very wide			

Center Beam Axis @ 0° (typically max beam intensity measured as Center Beam Candle Power / CBCP)

> Beam Angle (angle within the beam of light equal to 50% of the max beam intensity)

> > **Field Angle** (angle within the beam of light equal to 10% of the max beam intensity)





**Current - HLI Brands** 701 Millennium Blvd. Greenville, SC 29607

## currentlighting.com/beacon

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

(Rev 10/18/22) FACTOR\_Floodlight\_Brochure\_R01