

Directional Floodlight



Directional Floodlights are used to illuminate recreational areas, commercial display lots, and loading areas typically where perimeter pole placement with an extended setback is required.

- Cast aluminum housing with a grey paint finish.
- 250W HPS and 400W HPS have NEMA 7H X 6V beam spread. 1000W HPS has a NEMA 7H X 7V beam spread.
- May be grouped in 2, 3, or 4 units per pole.
- Tilt angle is adjustable, but should not exceed 45 degrees to avoid glare issues.

Luminaires:

Lamp Type	Nominal Lamp Watts	Nominal/Mean Lamp Lumens	Finish Color	Initial Lamp Lumens	Input Wattage	Recommended Mounting Height	Percent Uplight	WMIS CU	Luminaire Stock #
HPS	250	23,000	Grey	27,000	315	30 ft.	N.A.	LF23SV1	66403800
HPS	400	42,000	Grey	50,000	490	35 ft.	N.A.	LF42SV1	66404000
HPS	1000	127,000	Grey	140,000	1130	40 ft.	N.A.	LF127SV1	66405000

Poles Available:

- Smooth Round Tapered Grey Composite - Standard
- Smooth Round Tapered Concrete - Standard
- Standard Wood - Standard