



**Selection Guide** 

## FEATURES:

- cULus Listed-Assurance of quality by independent testing agency-Safety, performance and reduced downtime
- Available with high pressure sodium or metal halide lamp-choice of light source that is right for you
- Metal Halide Lamp-Provides bright, white light for color-rendering applications
- High Pressure Sodium Lamp-Long-life for extended lighting applications
- Die-cast aluminum housing-Lightweight, rugged dependability in demanding environments combined with excellent surface finish
- 6ft.#14/3 oil-resistant cable with molded-on 5-15 plug resists jobsite oils with out deterioration
- Heavy-duty magnet mount
- Built-in carry handle with integral "eye"-provides for overhead mounting and easy-carry, even when wearing work gloves
- Impact resistant, high-temperature lens with inner surface prisms for optimum light diffusion

	Metal Halide <sup>(1)</sup> 70 Watt	High Pressure Sodium <sup>(1)</sup> 70 Watt
6 ft. Cord	1000-MH	1003-HPS
Specifications		
Electrical Ratings	120 V/60Hz	120 V/60Hz
Environmental Rating	WET LOCATION	WET LOCATION
Cord Gauge/Type	#14/3 SJTOW	#14/3 SJTOW
Ріид Туре	NEMA 5-15	NEMA 5-15
Bulb Type	70W MH/E26/ED/Clear	70W HPS/E26/ED/Clear
Avg. Rated Bulb Life	8000 hr.	16000 hr.
Initial Lumens	5500	5160
Color Rendition Index (CRI) <sup>(2)</sup>	65	<40
Color Temperature (K) <sup>(3)</sup>	4000K	2100K
Low Temp Start	-20 ° C	-20 ° C
Replacement Parts		
Lens	1000-MH-LENS	1000-MH-LENS
Handle	1000-HAN	1000-HAN
Bulb	1010-MH (70W MH)	1010 (70W HPS)
Magnet	1000-MH-MAG	1000-MH-MAG

## Notes:

1. Use secondary safety chain or cable if mounted overhead

2. Based on a scale from 1 to 100 where 100 represents sunlight. The higher the number the truer the color appears

3. Sunlight is simulated with a light that is about 5000 K. The higher the number the whiter the light