



The Hang-A-Light* Magnetic Work Lights are cUL listed for use in wet locations which makes them ideal for tank washing, machine shops or any confined space. It is energy efficient; with a heavy duty earth magnet on the back allowing this light to be attached to metal surfaces or the light can be hung by the eye hooks on the back.

6" Heavy Duty Earth Magnet
5' Integrated Power Cord
No Exposed Glass
No Hot Surfaces

42w / 111984

Model No.	Lumens	Lighting Range	Bulb Type	Lamp Life	Kelvins	Watts	Amp Draw	Voltage	Temp Rated	Tested	Cord Type	IP Rating	Weight
111084	6,400	30 ft	Fluorescent	20,000 hrs	3,500	84	.76	120V	-5° - 120°F	cUL	14/3 SJTW	65	10 lbs
111085	6,000	30 ft	LED	40,000 hrs	5,000	60	.54	120V	-30° - 120°F	cUL	14/3 SJTW	65	10 lbs



This 105 watt spiral fluorescent temporary lighting fixture produces 360° of light with low-cost operation. The integrated 5 foot power cord and spring loaded, steel safety hook make for fast installation. With a built in electrical receptacle and no heavy external ballast, the Hang-A-Light* 105 watt spiral fluorescent takes portability and ease of use to a new level.

- Flicker FreeWelded Wire Safety Cage
 - Damp Location Use5' Integrated Power Cord
- Interlink units togetherSpring Loaded Clamp

Model N	lo. Lumens	Lighting Range	Bulb Type	Lamp Life	Kelvins	Watts	Amp Draw	Linking Units	Voltage	Temp Rated	Tested	Cord Type	Weight
111105	F 6,900	30 ft	Fluorescent	10,000 hrs	4,000	105	.87	6	120V*	5° - 125°F	cUL/ EnergyStar	14/3 SJTW	5 lbs



*Modifiable to 277V

This Hang-A-Light* 400 watt Metal Halide temporary lighting fixture produces 360° of light. The integrated 5 foot power cord and spring loaded, steel safety hook make for fast installation. The heavy gauge steel safety case has an added bottom guard for protection and durability.

Steel Construction
 Welded Wire Safety Cage
 6' Integrated Power Cord
 Spring Loaded Clamp

Model No.	Lumens	Lighting Range	Bulb Type	Lamp Life	Kelvins	Watts	Amp Draw	Linking Units	Voltage	Temp Rated	Tested	Cord Type	Weight
111400PS	42,0000	100 ft	Metal	20,000 hrs	4,100	400	4	Modifiable	120V*	-22° - 120°F	cUL	14/3 SJTW	20 lbs



Hang-A-Light® Fixture Spacing Guidelines

Model/Ceiling Height	8′	12′	16′	20′	24′	28′	32′	36′	40′
111060LED	25′	25′	18′	18′	16′	16′			
111105F	22′	22′	18′	18′	18′	16′	16′		
111080LED	25′	25′	25′	25′	22′	22′	22′	18′	18′
111080ECO		25′	25′	22′	22′	22′	22′	22′	18′
1110100LED		25′	25′	25′	25′	22′	22′	22′	22′
1110150LED			25′	25′	25′	25′	22′	22′	22′
111200LED			25′	25′	25′	25′	22′	22′	22′
111400PS				38′	38′	38′	38′	32′	32′

^{*}Approximate fixture spacing (ft.) shown to achieve 5 foot-candles (FC) at ground level

^{**}Calculations based on 100' x 100' area, actual fixture spacing may vary depending on many factors

Model No.	Height	# of Fixtures	Watts / Sq. Ft.	Coverage / Fixture	Spacing Approx.
111060LED - 60w	8' - 12'	12	.07	833 ft ²	25′
	13' - 26'	16	.09	625 ft ²	18′
	26′ - 30′	20	.12	500 ft ²	16′
111080LED - 80w	12' - 22'	9	.07	1,111 ft²	25′
	13' - 25'	12	.10	833 ft ²	22′
	36′ - 40′	16	.13	625 ft ²	18′
111080ECO - 80w	10′ - 19′	9	.07	1,111 ft²	25′
	20' - 39'	12	.10	833 ft ²	22′
	40′ - 48′	16	0.12	625 ft ²	18′
1110100LED - 100w	12' - 30'	9	.08	1,111 ft²	25′
	31' - 42'	12	.12	833 ft ²	22′
	43′ - 50′	15	.15	667 ft ²	20′
1110150LED - 150w	14' - 31'	6	.09	1,667 ft ²	25′
	32' - 49'	9	.14	1,111 ft ²	22′
	50+'	12	.18	833 ft ²	20′
111105F - 105w	8′ - 12′	12	.12	833 ft ²	22′
	13' - 28'	16	.17	625 ft ²	18′
	29' - 40'	20	.21	500 ft ²	16′
111200LED - 150w	14' - 28'	4	.07	2,500 ft ²	25′
	29' - 40'	9	.12	1,111 ft ²	22′
	50+'	12	.14	833 ft ²	18′
111400PS - 400w	10' - 40'	4	.17	2,500 ft ²	38′
	41' - 80'	6	.25	1,667 ft ²	32′
	80+'	9	.38	1,111 ft²	25′

^{*}Approximate fixture spacing (ft.) shown to achieve 5 foot-candles (FC) at ground level



^{**}Calculations based on 100' x 100' area, actual fixture spacing may vary depending on many factors

^{***}Reflectance 50/50/20