#### Hitch Lift

Heavy-duty 12 volt DC motorized hitch lift. Standard 2" receiver bar has multiple pin positions for different tailgate depths (extends out 52" when lowered and 47" when raised). Built-in adjustable limiting device to allow the matching up of the deck plate to the truck bed level or to ground level. 21 foot long cable set for battery connection. Two stage outrigger assemblies for added stability. Be sure to fold the deck plate up before driving away. Tie down straps should be used to secure load. Steel construction.

MODEL	PLATFORM	RAMP	UNIFORM	WEIGHT
Number	Size (W x L)	(W x L)	Capacity	(POUND)
HL-55⊕	28" x 25"	28" x 7"	550 lb.	187



# POWDER



#### Wheel Alignment Curbs

Ideal for properly aligning trailers at loading docks. All welded steel construction suitable for indoor or outdoor use. Units must be secured to surface. Heavy-duty welded-steel construction with yellow baked-in powder-coated toughness. 8" x 8" base plates with eight (8) pre-drilled holes standard.

MODEL NUMBER	HEIGHT	CURB LENGTH	DIAMETER	WEIGHT (POUND)
NUMBER	IILIGIII	LLNUIII	DIAMETER	(LOOND)
SWAC-92	8 <sup>15</sup> /16"	92"	4½"	81
SWAC-144	815/16" 144" 4½"			173
AS-344	(1) ¾" x <sup>∠</sup>	1		
AS-344-4PK	(4) <sup>3</sup> / <sub>4</sub> " x 4'	4		

### Heavy Duty LED Dock Loading Lights (115V 1-PHASE STANDARD)

Rugged, heavy duty LED Dock Loading Lights provides brighter light than an incandescent light source while only using 18 watts of power. Encased in a cast aluminum housing with shatter resistant polycarbonate lens cover, these units instantly reach maximum light output. Light head is IP66 rated; can be sprayed down. Expected life of 50,000+ hours; 5 year warranty. UL listed.

MODEL Number	DESCRIPTION	ARM Length	LIGHT BULB Included	WEIGHT (POUND)
LL-HD-LED-24	SINGLE ARM	24"	YES	17
LL-HD-LED-40	DOUBLE ARM STRUT	40"	YES	25
LL-HD-LED-60	DOUBLE ARM STRUT	60"	YES	28
LL-HD-LED-90	TRIPLE ARM STRUT	90"	YES	38



model LL-HD-LED-24

# LED Dock Loading Lights (115V 1-PHASE STANDARD)

Reduce broken bulb and high maintenance costs with LED Dock Loading Lights. These use 80% less energy than incandescent or halogen bulb. Achieves maximum light intensity instantly, and light is optimized for trailer illumination. These LED lights have no fragile filaments to break, eliminating the shattered glass of broken incandescent bulb. Light bulb included.

MODEL Number	DESCRIPTION	ARM Length	LIGHT BULB Included	WEIGHT (POUND)
LL-LED-24	SINGLE ARM	24"	YES	11
LL-LED-40	DOUBLE ARM STRUT	40"	YES	15
LL-LED-60	DOUBLE ARM STRUT	60"	YES	18
LL-LED-BULB	REPLACEMENT LED BULB			2



model LL-LED-40

# Flexible Gooseneck Dock Lights 115V 1-PHASE STANDARD

Low profile, flexible task light, ideally suited for loading dock applications. It's 27" flexible stainless steel neck can be easily rotated and positioned to light with minimal obstruction to the loading dock area. The dock lights narrow profile and flexibility enable it to be mounted between two (2) neighboring loading docks. With the simple mounting method and ability to be positioned precisely, it is an ideal task light for use around work stations and machinery. UL listed.

MODEL		ARM	LIGHT BULB	WEIGHT
NUMBER	DESCRIPTION	LENGTH	INCLUDED	(POUND)
LL-GN-27	INCANDESCENT (90 WATT)	27"	NO	10
LL-GN-LED-27	LED	27"	YES	10

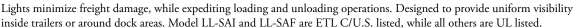




model LL-GN-LED-27

model LL-GN-27

### Dock Loading Lights 115V 1-PHASE STANDARD





**Light**, *series LL*. offer good color, low replacement cost, and turn on instantly even in cold environments. It utilizes up to a 100 watt incandescent bulb (not included) or a Halogen Bulb, model *PAR-38-90*, sold separately. Adjustable arm knuckle joint allows vertical and horizontal positioning.

Spun Aluminum Dock Lights, stays cool to the touch. Units with strut arms offer both horizontal and vertical adjustments without tools Available in a standard incandescent lamp head and a fluorescent lamp head utilizing a 300 watt bulb (not included) series LL-SAI or fluorescent lamp head (bulb included) series LL-SAF.

Halogen Light, *model HLGN-40*, typically provides more lumens/watt, better energy efficiency, has a longer service life, and experiences less light depreciation over its lifetime. It is supplied with a 500 watt bulb. Full illumination is instantaneous.

High Pressure Sodium Lights, *series LLS and AALLS*, offer much higher lumens/watt output and a very long lamp life. Its illumination color rendition (yellowish) is not as desirable as an incandescent. They typically require several minutes to fully illuminate, and even longer if in a cold environment. Low operating cost.



INCANDESCENT SINGLE ARM model LL-24



INCANDESCENT DOUBLE ARM model LL-40



HIGH PRESSURE SODIUM model LLS-60



HALOGEN DOUBLE ARM model HLGN-40





	MODEL		WEIGHT	
	NUMBER	DESCRIPTION	LENGTH	(POUND)
	LL-24 <sup>®</sup>	INCANDESCENT, SINGLE ARM	24"	14
	LL-40⊕	INCANDESCENT, DOUBLE ARM, STRUT	40"	16
	LL-60⊛	INCANDESCENT, DOUBLE ARM	60"	21
2	LL-90⊛	INCANDESCENT, TRIPLE ARM	90"	30
⋩⋛	LL-SAI-24	INCANDESCENT, SINGLE ARM	24"	9
2 8	LL-SAI-40	INCANDESCENT, DOUBLE ARM STRUT	40"	11
3	LL-SAI-60	INCANDESCENT, DOUBLE ARM	60"	15
	HLGN-40®	HALOGEN, DOUBLE ARM STRUT	40"	16
	LL-SAF-40	FLUORESCENT, DOUBLE ARM STRUT	40"	11
	LL-SAF-60	FLUORESCENT, DOUBLE ARM STRUT	60"	15
	LLS-24	HIGH PRESSURE SODIUM, SINGLE ARM	24"	10
DAMP Locations	LLS-40	HIGH PRESSURE SODIUM, DOUBLE ARM	40"	18
	LLS-60	HIGH PRESSURE SODIUM, DOUBLE ARM	60"	21
	LLS-90	HIGH PRESSURE SODIUM, TRIPLE ARM	90"	30
	AALLS-40	HIGH PRESSURE SODIUM, DOUBLE ARM ADJUSTABLE	40"	17
	AALLS-60	HIGH PRESSURE SODIUM, DOUBLE ARM ADJUSTABLE	60"	19



(POUND)
1
2
2
60
20
37
32

\*CFM HIGH 1800 / MEDIUM 1500 / LOW 1300



HLGN-FWL

# Halogen Work Lights 115V 1-PHASE STANDARD

Superior lighting at the job-site assures worker safety plus accurate loading and unloading. Premium lights are UL listed and CSA certified. 500 watt halogen bulb included providing 11,000 lumens.

MODEL		MOUNTING	LIGHT	WEIGHT
NUMBER	DESCRIPTION	STYLE	BULBS	(POUND)
HLGN-FWL⊕	SINGLE LAMP	FLOOR	500 WATT	5