

Temporary Industrial Lighting

HUBBELL®
Wiring Device-Kellems



**Flexible and Dependable Illumination
for Construction Sites, Work Areas
and Harsh Environments**



www.hubbell-wiring.com



Hubbell Wiring Devices' new line of temporary lighting products offers solutions for industrial jobs or any application that requires flexible and dependable illumination. The full offering includes a wide range of products in construction site lighting, industrial work lights, explosion proof lighting, confined space entry lights, and cord reels. From LED task lights to machine maintenance lights to portable battery packs, we have the products you want built with the quality you expect from Hubbell. Durable and built for longevity, our devices provide the safety and reliability essential at any industrial job site. Whether it's a hand light, cordless or wide area light, Hubbell has what you need.

Construction Sites



Work Areas



Explosion-Proof Confined Spaces



Maintenance and Work Lights



Choose Hubbell industrial work lights for maximum user safety. The fluorescent lights are designed with all electrical components located inside a closed chamber for your protection. Lamps stay cool while spreading light over large areas. Work light models can be paired with an adjustable hanging kit or magnetic mounts for positioning flexibility. Portable work lights can be transported and re-mounted. Long cords allow free movement in work space.

LED Maintenance Worklights

Description	Outlet Rating	Rating	Wattage	Lumen Output	Cord Type	Cord Length	Catalog Number
LED Industrial maintenance light	N/A	15A 125V	28	2928	16/3 SJEOW	25 ft.	HBLML2825L
LED work light with end light feature	N/A	15A 125V	9	920/120	18/2 SJTOW	25 ft.	HBLWL25LED
LED work light with end light feature & tool tap	12 Amp	15A 125V	9	920/120	16/3 SJTOW	25 ft.	HBLWL25LEDT



HBLML2825L

Fluorescent Maintenance Worklights

Description	Outlet Rating	Rating	Wattage	Lumen Output	Cord Type	Cord Length	Catalog Number
Fluorescent worklight with straight blade plug	N/A	15A 125V	13	825	16/3 SJTOW	25 ft.	TW25F1
Fluorescent worklight with Twist-Lock® plug and tool tap	12 Amp	20A 125V	13	825	16/3 SJTOW	25 ft.	TW25F2
Fluorescent maintenance light, 34.5 in.	N/A	15A 125V	50	3750	16/3 SJEOW	25 ft.	HBLML5025
Fluorescent maintenance light, 48.5 in.	N/A	15A 125V	25	2125	16/3 SJEOW	25 ft.	HBLML2525
Fluorescent work light, 45 in.	N/A	15A 125V	25	2125	16/3 SJTOW	25 ft.	HBLWL2525



HBLWL25LED



TW25F2

Accessories and Replacement Items

Description	Catalog Number
Magnetic mounting bracket for ML style lights, 82 lb. capacity	HBLMLMM
Magnetic mounting bracket for WL style lights, 58 lb. capacity	HBLWLMM
Replacement rough service fluorescent bulb for 13 watt style lamps	HBLREPPFB
Metal halide replacement bulb, 400 watts	HBLREP400MH
Metal halide replacement bulb, 1,000 watts	HBLREP1000MH
Replacement LED panel fixture, 90 LEDs, 450 lumen	HBLREP450LED
5 base LED string only, 50 ft., 18/2	HBLREP182S50
10 base LED string only, 100 ft., 18/2	HBLREP182S100



HBLML5025



HBLWL2525



HBLMLMM



HBLSTMC



HBLWLMM



HBLSTMG



HBLSTPG

Construction Site Lighting



Hubbell's outdoor approved construction site lighting line includes both heavy-duty metal halide lights and light strings for working in rugged environments. The metal halide fixtures feature extremely strong and compact heads with bulbs rated to last 10,000 hours. All frames are powder-coated yellow for safety and are constructed of a durable 1.25 inch, 12 gauge steel tube.

We have light strings for all applications in a variety of models as well as a choice of metal or plastic guards. Light sockets are spaced 10 feet apart and all sockets, plugs, and connectors are molded for added durability. In addition, the highly impact-resistant material makes for easy transportation and storage when not in use. Bulbs can be incandescent, fluorescent or LED. Consider choosing LED lighting for a durable bulb that saves energy, provides instant illumination and are rated to last 50,000 hours.

Metal Halide and LED Lights

Description	Rating	Watts	Lumen Output	Cord Length	Catalog Number
5 -10 ft. metal halide cart light with portable detachable ballast	15A 125V	1,000	110,000	—	HBLMH1000
6 -12 ft. metal halide cart light	15A 125V	2,000	220,000	—	HBLMH2000
High bay metal halide light with wire guard	15A 125V	400	29,000	3 ft.	HBLMHHB400
High bay LED light with wire guard	15A 125V	120	14,000	5 ft.	HBLLEDHB120

LED Stringer Lights

Description	No. of Fixtures	Rating	Cord Type	Lumen Output	Cord Length	Catalog Number
90 LEDs per fixture, light string with magnetic base included	1	15A 125V	18/2 SJTW	450*	20 ft.	HBL182S20LED
90 LEDs per fixture, light string	5	15A 125V	18/2 SJTW	450*	50 ft.	HBL182S50LED
	10	15A 125V	18/2 SJTW	450*	100 ft.	HBL182S100LED
60 LEDs per fixture, light string with magnetic base included	1	15A 125V	18/2 SJTW	1,100*	20 ft.	HBL182S20LEDH
	5	15A 125V	18/2 SJTW	1,100*	50 ft.	HBL182S50LEDH
28W High power LED light string with inline ON/OFF switch	—	15A 125V	16 AWG SJTOW	2,928	6 ft.	HBLLS2834
Magnetic clip bracket for LED string fixtures	—	—	—	—	—	HBLSTMC

* Lumens per fixture.

A Type (Edison) Twist-Lock® and Straight Blade Light Strings

Description	Max Watts**	Rating	Cord Type	Fixtures	Cord Length	Catalog Number
Twist-Lock® light string; plastic guards	150	20A 125V	12/3 STW	10	100 ft.	HBL123S100PT
	150	20A 125V	12/3 STJW	10	100 ft.	HBL123SJ100PT
Twist-Lock® light string; metal guards	150	20A 125V	12/3 STW	10	100 ft.	HBL123S100MT
Straight Blade light string; plastic guards	150	15A 125V	14/2 STJW	10	100 ft.	HBL142SJ100PS
	150	15A 125V	12/3 STW	10	100 ft.	HBL123S100PS
	150	15A 125V	12/3 STJW	10	100 ft.	HBL123SJ100PS
Straight Blade light string; metal guards	150	15A 125V	12/3 STW	10	100 ft.	HBL123S100MS
Straight Blade light string; plastic guards	150	15A 125V	12/3 STW	5	50 ft.	HBL123S50PS
Straight Blade light string; metal guards	150	15A 125V	12/3 STW	5	50 ft.	HBL123S50MS
Replacement plastic guard for temporary light strings	—	—	—	—	—	HBLSTPG
Replacement heavy duty metal guard for temporary light strings	—	—	—	—	—	HBLSTMG

** Max watts per fixture. **HBL142SJ100PS** light strings are rated for 1875 Watts total. The total wattage must be considered when daisy chaining lights strings to each other.

Fluorescent Light Strings

Description	Wattage	Rating	Cord Type	Lumen Output	Cord Length	Catalog Number
Fluorescent light string, 34.5" single fixture with hanging straps	50	15A 125V	16 AWG SJTOW	3,750	6 ft.	HBLFS5035
Fluorescent light string, 48.5" single fixture with hanging straps	25	15A 125V	16 AWG SJTOW	2,125	6 ft.	HBLFS2549



HBLMH1000



HBLMHHB400



HBLLEDHB120



HBL182S50LEDH



HBL142SJ100PS



HBLFS2549
Straps not Shown



Explosion-Proof/Confined Space Lighting and Cord Reels

For hazardous locations, bring yourself some peace of mind with Hubbell's explosion proof lighting line and confined space lighting. Any time flammable vapors or dust could be present is a time to use safe lighting, and any time safe lighting is needed is a time to look to Hubbell. We offer both fluorescent and incandescent light bulbs, as well as an automatic shut off switch on hand lamps. Low voltage confined space entry lights can be water resistant, water tight, or explosion proof for a variety of job sites.

For more light where you need it, consider our cord reels with attached hand lamps. With choices such as incandescent, fluorescent, and LED lamps, more light can be brought to more places, small or large. The cord reels, complementary to the end lamps, are constructed of durable, corrosion-resistant steel to last through the toughest jobs and the desired cord length is automatically maintained through a positive-latch mechanism.

Explosion Proof/Confined Space Lighting

Hazardous Location Lights

Description	Wattage	Lumen Output	Cord Type	Cord Length	Catalog Number
Fluorescent, Class 1, Div 1 Groups C & D, Class 2, Div 1 Groups F & G, 12V, inline transformer	26	1800	16/3 SOW	60 ft.	HBLXF6012V
Incandescent, Class 1, Div 1, Groups C & D, 12V, inline transformer	75	720	16/3 SOW	60 ft.	HBLXI6012V
Fluorescent, Class 1, Div 1 Groups C & D, Class 2, Div 1 Groups F & G, 120V, less plug	26	1800	16/3 SOW	50 ft.	HBLXF50120V
Incandescent, Class 1, Div 1 Groups C & D, 120V less plug	100	1230	16/3 SOW	50 ft.	HBLXI50120V
Fluorescent, non-explosion proof, wet location, 12V, inline transformer	13	825	18/2 SJTOW	60 ft.	HBLWT6012V



Cord Reels

Cord Reel with Hand Lamps

Description	Wattage	Lumen Output	Light Amps /Outlet Amps	Volts	Cord Type	Cord Length	Catalog Number
Reel with LED hand lamp, with flashlight end, white	9	920/120	0.065 / N/A	125	18/2 SJTOW	40 ft.	HBLC40182LED
Reel with non-metallic incandescent hand lamp and automatic shut off switch, yellow	75 Max	1150 Max	N/A / N/A	125	16/3 SJT	25 ft.	HBLC25163AIN
Reel with metallic incandescent hand lamp with receptacle, yellow	75 Max	1150 Max	N/A / 10	125	16/3 SJT	25 ft.	HBLC25143IN
Reel with fluorescent hand lamp and automatic shut off switch, white	13	825	0.3 / N/A	120	18/2 SJTOW	40 ft.	HBLC40182AFL
Reel with fluorescent hand lamp and inline receptacle, white	13	825	0.3 / 12	120	16/3 SJT	40 ft.	HBLC40163FL



More from Hubbell...



Construction sites, outdoor events and other harsh environments need to ensure maximum safety when providing temporary electrical power for equipment and lighting, especially since these applications involve frequent plug-ins and disconnects. Hubbell temporary power distribution systems come in a variety of device types for protecting people against electrical shock in a wide range of applications and job sites.

Watertight Devices

Hubbell offers an extensive line of plugs, connectors, receptacles and accessories rated to withstand harsh and wet environments.

Portable Outlet Boxes

Portable Outlet Boxes provide a safe rugged portable enclosure that can be used in many applications and complies with NEC® 110.12 regarding unused cable openings in metallic boxes.

Spider Boxes

This Heavy Duty UL Type 3R metallic enclosure incorporates the most advanced ground fault module technology for safety as well as watertight straight blade and Safety-Shroud® Twist-Lock® receptacles.

Single Pole

Hubbell's Single Pole connectors are UL Type 4X Rated and made from a specially formulated thermoplastic elastomer (TPE) that resists cracking in cold, hot or oily conditions as well as any other harmful environments.

Dependable Power Solutions for Construction Sites, Work Areas and Harsh Environments

