# SYLVANIA Luminaires ULTRA LED<sup>™</sup> Work Light

## **Application**

ULTRA LED Work Lights are ideal for temporary lighting with a versatile and a durable design for indoor construction and job site applications to replace HID and fluorescent lights.

## **Benefits and Features**

- Linkable with a wide variety of mounting options
- Integrated power cord (up to 35ft on higher wattage models)
- Strong and durable construction with a versatile design for various mounting options
- Lasts up to 5x longer than HID lamps
- No warm-up time, instant on with full light output and stable color
- Consumes up to 74% less energy than equivalent HID lamps while delivering same light output
- Replacement for 175W-400W HID applications
- Up to 130 LPW
- 5000K color temperature
- CRI 80+
- 308° beam angle (or omnidirectional)
- Additional accessories available

## **Electrical**

- 120Vac
- Power Factor >90%
- 6kV surge protection

#### **Rated Life**

- 50,000 hours (L<sub>70</sub>)

#### Warranty

- Standard 5 year lamp warranty
- NLB Trusted Warranty Program

#### **Ambient Operating Range**

-4°F to 113°F (-20°C to 45°C)



## Wattage Comparison

Traditional System Wattage	LED System Wattage	Energy Savings	Energy Savings Over Lamp Life		
175W	60W	66%	\$633		
250W	100W	60%	\$825		
400W	130W	68%	\$1485		
	System Wattage 175W 250W	System WattageLED System Wattage175W60W250W100W	SystemLED SystemEnergyWattageWattageSavings175W60W66%250W100W60%		

\*Energy savings over life of lamp calculated at \$0.11/kWh

## **Certifications and Listings**

<ul> <li>IP64 Rated</li> </ul>	– RoHS
in of theaton	

- UL Damp Rated - FCC\*

\*Class A Device (For Commercial Use - Not Residential). This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. For FCC Part 15 user information, please see https://www.ledvanceus.com/tccpart15a

#### Installation

- Screw in the mounting hook provided into the lamp base and hang the lamp on to a ceiling hook, if required.
- Lamp operates directly on line voltage, 120Vac.
- For linking additional lamps, connect the power cable to the expansion outlet on the lamp.





# **Specification Data**

Catalog #	Туре
Project	
Comments	
Prepared by	

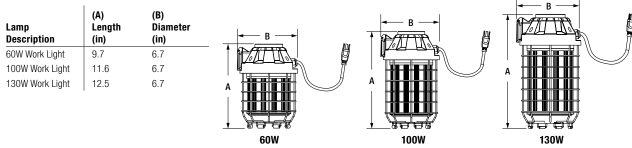
# **Ordering Guide**

LED	WORKLIGHT	XXX	8	50	PLG	RMT
LED Lamps and Retrofits	Lamp Type Temporary Work Light	Wattage 060 = 60 Watts 100 = 100 Watts 130 = 130 Watts	CRI 8 = 80+	Color Temperature 50 = 5000K	Connection Type Power connection through a plug	Accessory Remote included as a standard accessory

# **Ordering Information**

				Cord		Input	Average		Typical			
Item	Ordering	Power		Length		Voltage	Life		Lumens		Case	
Number	Abbreviation	(W)	Replaces	(ft)	Linkability	(V)	(hrs)	ССТ	(Im)	CRI	Qty	CEC
40974	LEDWORKLIGHT060850PLGRMT	60	175W	15.5	Up to 16 lamps	120	50,000	5000K	7500	80+	4	Exempt
40975	LEDWORKLIGHT100850PLGRMT	100	250W	35	Up to 10 lamps	120	50,000	5000K	12,000	80+	4	Exempt
40976	LEDWORKLIGHT130850PLGRMT	130	400W	35	Up to 6 lamps	120	50,000	5000K	17,000	80+	4	Exempt

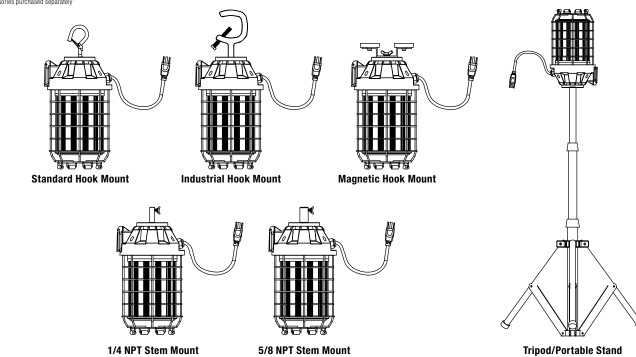
# **Physical Information**



# Luminaire Length with Mounting Accessories

Lamp Description	Standard Hook Mount (included in the box) (in)	Industrial Hook Mount* (in)	Magnetic Hook Mount* (in)	1/4 NPT Stem Mount* (in)	5/8 NPT Stem Mount* (in)	Tripod/ Portable Stand* (in)
60W Work Light	13.0	14.6	11.1	11.3	11.3	70.8
100W Work Light	14.9	16.5	13.0	13.1	13.1	72.6
130W Work Light	15.7	17.4	13.9	14.1	14.1	73.5

\*Accessories purchased separately



5/8 NPT Stem Mount

Tripod/Portable Stand

#### **Accessories**

<b>Item</b> Number 41147	Ordering Abbreviation LEDWORKLIGHTTRIPOD	Description Tripod/Portable Stand	Work Light Tripod	Work Light Remote
41148	LEDWORKLIGHTMOUNTINGPACK	Work Light Mounting Pack	Ĥ•	
41921	LEDWORKLIGHT1AREMOTE	Replacement Work Light Remote*		
*(Sold in units of	b) Vork Light Mounting Pack			ISOT COMPL

## **Additional Specifications**

- The SYLVANIA ULTRA LED<sup>™</sup> Work Light is an integrated LED fixture with no replaceable components
- Not intended for use in dimming applications
- Not suitable for outdoor fixtures with air vents
- Should not be directly exposed to water

LEDVANCE LLC 181 Ballardvale Street, Suite 203 Wilmington, MA 01887 USA Phone 1-800-LIGHTBULB (1-800-544-4828) www.ledvanceUS.com

SYLVANIA and LEDVANCE are registered trademarks. All other trademarks are those of their respective owners. Licensee of product trademark SYLVANIA in general lighting. Specifications subject to change without notice.



© 2024 LEDVANCE LLC

SCAN TO FOLLOW US ON SOCIAL MEDIA



# SYLVANIA Luminaires ULTRA LED<sup>™</sup> Work Light

## **Application**

ULTRA LED Work Lights are ideal for temporary lighting with a versatile and a durable design for indoor construction and job site applications to replace HID and fluorescent lights.

## **Benefits and Features**

- Linkable with a wide variety of mounting options
- Integrated power cord (up to 35ft on higher wattage models)
- Strong and durable construction with a versatile design for various mounting options
- Lasts up to 5x longer than HID lamps
- No warm-up time, instant on with full light output and stable color
- Consumes up to 74% less energy than equivalent HID lamps while delivering same light output
- Replacement for 175W-400W HID applications
- Up to 130 LPW
- 5000K color temperature
- CRI 80+
- 308° beam angle (or omnidirectional)
- Additional accessories available

## **Electrical**

- 120Vac
- Power Factor >90%
- 6kV surge protection

#### **Rated Life**

- 50,000 hours (L<sub>70</sub>)

#### Warranty

- Standard 5 year lamp warranty
- NLB Trusted Warranty Program

#### **Ambient Operating Range**

-4°F to 113°F (-20°C to 45°C)



## Wattage Comparison

Traditional System Wattage	LED System Wattage	Energy Savings	Energy Savings Over Lamp Life		
175W	60W	66%	\$633		
250W	100W	60%	\$825		
400W	130W	68%	\$1485		
	System Wattage 175W 250W	System WattageLED System Wattage175W60W250W100W	SystemLED SystemEnergyWattageWattageSavings175W60W66%250W100W60%		

\*Energy savings over life of lamp calculated at \$0.11/kWh

## **Certifications and Listings**

<ul> <li>IP64 Rated</li> </ul>	– RoHS
in of theaton	

- UL Damp Rated - FCC\*

\*Class A Device (For Commercial Use - Not Residential). This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. For FCC Part 15 user information, please see https://www.ledvanceus.com/tccpart15a

#### Installation

- Screw in the mounting hook provided into the lamp base and hang the lamp on to a ceiling hook, if required.
- Lamp operates directly on line voltage, 120Vac.
- For linking additional lamps, connect the power cable to the expansion outlet on the lamp.





# **Specification Data**

Catalog #	Туре
Project	
Comments	
Prepared by	

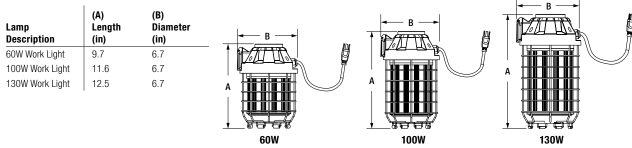
# **Ordering Guide**

LED	WORKLIGHT	XXX	8	50	PLG	RMT
LED Lamps and Retrofits	Lamp Type Temporary Work Light	Wattage 060 = 60 Watts 100 = 100 Watts 130 = 130 Watts	CRI 8 = 80+	Color Temperature 50 = 5000K	Connection Type Power connection through a plug	Accessory Remote included as a standard accessory

# **Ordering Information**

				Cord		Input	Average		Typical			
Item	Ordering	Power		Length		Voltage	Life		Lumens		Case	
Number	Abbreviation	(W)	Replaces	(ft)	Linkability	(V)	(hrs)	ССТ	(Im)	CRI	Qty	CEC
40974	LEDWORKLIGHT060850PLGRMT	60	175W	15.5	Up to 16 lamps	120	50,000	5000K	7500	80+	4	Exempt
40975	LEDWORKLIGHT100850PLGRMT	100	250W	35	Up to 10 lamps	120	50,000	5000K	12,000	80+	4	Exempt
40976	LEDWORKLIGHT130850PLGRMT	130	400W	35	Up to 6 lamps	120	50,000	5000K	17,000	80+	4	Exempt

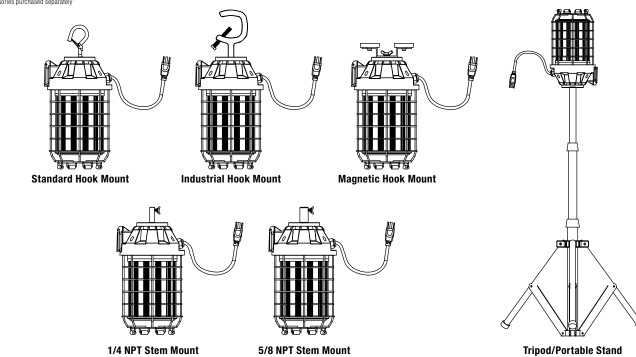
# **Physical Information**



# Luminaire Length with Mounting Accessories

Lamp Description	Standard Hook Mount (included in the box) (in)	Industrial Hook Mount* (in)	Magnetic Hook Mount* (in)	1/4 NPT Stem Mount* (in)	5/8 NPT Stem Mount* (in)	Tripod/ Portable Stand* (in)
60W Work Light	13.0	14.6	11.1	11.3	11.3	70.8
100W Work Light	14.9	16.5	13.0	13.1	13.1	72.6
130W Work Light	15.7	17.4	13.9	14.1	14.1	73.5

\*Accessories purchased separately



5/8 NPT Stem Mount

Tripod/Portable Stand

#### **Accessories**

<b>Item</b> <u>Number</u> 41147	Ordering Abbreviation LEDWORKLIGHTTRIPOD	Description Tripod/Portable Stand	Work Light Tripod	Work Light Remote
41148	LEDWORKLIGHTMOUNTINGPACK	Work Light Mounting Pack	_	
41921	LEDWORKLIGHT1AREMOTE	Replacement Work Light Remote*		
*(Sold in units of	b) Vork Light Mounting Pack			Ean come

## **Additional Specifications**

- The SYLVANIA ULTRA LED<sup>™</sup> Work Light is an integrated LED fixture with no replaceable components
- Not intended for use in dimming applications
- Not suitable for outdoor fixtures with air vents
- Should not be directly exposed to water

LEDVANCE LLC 181 Ballardvale Street, Suite 203 Wilmington, MA 01887 USA Phone 1-800-LIGHTBULB (1-800-544-4828) www.ledvanceUS.com

SYLVANIA and LEDVANCE are registered trademarks. All other trademarks are those of their respective owners. Licensee of product trademark SYLVANIA in general lighting. Specifications subject to change without notice.



© 2024 LEDVANCE LLC

SCAN TO FOLLOW US ON SOCIAL MEDIA

