



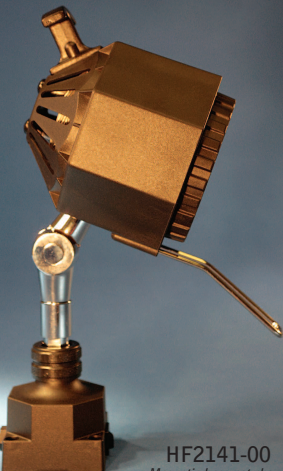
LS711-20
Magnetic base not shown



LS940-00



HS702-20
C-clamp not shown



HF2141-00
Magnetic base not shown

Durable, Energy-Efficient LED Task Lights

Conservation of resources and energy efficiency are becoming more and more important concerns in today's economy. Most companies are trying to reduce energy cost in new innovative ways to stay competitive and at the same time increase productivity.

The new LED lights have a number of advantages over the "older technology" which have convinced a lot of users to convert to the new technology and achieve both savings and improved productivity.

Some of the advantages with LEDs and Sunnex Task Lights solutions are:

- ✓ **Energy Efficiency** – LEDs use up to 92-93% less power than incandescent bulbs which translates into direct energy and cost savings.
- ✓ **Rugged and Shock-Resistant** – Instead of using a brittle metal filament (incandescent) that is susceptible to shock and vibration, LEDs are solid-state devices with no moving parts. This design provides increased durability and a protective seal against outside or foreign elements.
- ✓ **Long Life** – These lights can last from 25,000 up to 100,000 hours. Incandescent light bulbs typically last around 1,000 hours and halogen bulbs are good for about 2000-4000 hours.
- ✓ **Low Heat** – LED lights generate little to no heat therefore they are cool to the touch and can be left on for hours without incident or consequence if touched.
- ✓ **Environmentally Responsible** – no mercury or toxic gases in LEDs.
- ✓ **NO UV** – LEDs do not produce ultraviolet light which make LEDs suitable for sensitive or delicate illumination objects.

Sunnex is a pioneer and innovator within industrial and medical lighting. We have over 40 years of experience providing new innovative lighting solutions to these markets. Our new LED lights have in a short period of time redefined the task light market by providing a durable high performance LED light with a very low life cycle cost. Sunnex lights will provide the optimal light solution for your work environment.



Sunnex LED Green Solutions

Sunnex Green Solutions represent a selection of light solutions that are environmentally friendly and can be used in a number of different industrial and job-related task light applications.

Sunnex LED Green Solutions – Energy Efficient and Environmentally Friendly Durable Lights

SKU Sunnex	SKU Grainger	Product Description	Applications	Special Features
LS940-00	3XTU7	Spotlight, 5W, 10°, 12V, w/Quick Disconnect, Direct Mounted	Visual Inspection, General Manufacturing, Laboratory, Cool Lamp Head	LED, Bright White Light (6000-6500 Kelvin), Fits in Small Spaces, Quick Disconnect for Inspection, Separate Transformer 3XTU8
LS721-20	3XTU4	Lamp, 5W, 38°, 120V, 20" G-Neck w/Swivel, Magnetic Base		LED, Wide Light Spot
LS722-20	3XTU3	Lamp, 5W, 38°, 120V, 20" G-Neck w/Swivel, C-Clamp		LED, Wide Light Spot
LS711-20	3XTT9	Lamp, 5W, 10°, 120V, 20" G-Neck w/Swivel, Magnetic Base	General Manufacturing, Work Bench, Laboratory, Inspection	LED, Bright White Light (6000-6500 Kelvin), High Output Focused Spot
LS712-20	3XTT8	Lamp, 5W, 10°, 120V, 20" G-Neck w/Swivel, C-Clamp		LED, Bright White Light (6000-6500 Kelvin), High Output Focused Spot
LS711-27	3XTT7	Lamp, 5W, 10°, 120V, 27" G-Neck w/Swivel, Magnetic Base		LED, Bright White Light (6000-6500 Kelvin), High Output Focused Spot
LS712-27	3XTT6	Lamp, 5W, 10°, 120V, 27" G-Neck w/Swivel, C-Clamp		LED, Bright White Light (6000-6500 Kelvin), High Output Focused Spot
LS951-00	3XTU6	Spotlight, 5W, 38°, 12V, Rotating Knuckle		LED, Wide Light Spot, Fits in Small Spaces, Separate Transformer 3XTU8
LS941-00	3XTU5	Spotlight, 5W, 10°, 12V, Rotating Knuckle	General Manufacturing, Work Bench Laboratory	LED, Bright White Light (6000-6500 Kelvin), High Output Focused Spot, Fits in Small Spaces, Separate Transformer 3XTU8
LS721-27	3XTU2	Lamp, 5W, 38°, 120V, 27" G-Neck w/Swivel, Magnetic Base		LED, Wide Light Spot
LS722-27	3XTU1	Lamp, 5W, 38°, 120V, 27" G-Neck w/Swivel, C-Clamp		LED, Wide Light Spot
LS712-27-S		Lamp, 5W, 10°, 120V, 27" G-Neck w/Swivel, C-Clamp, Soft Warm Light		LED, Softer Yellowish Light Spot (3000-4000 Kelvin)
LS711-20-S		Lamp, 5W, 10°, 120V, 20" G-Neck w/Swivel, Magnetic Base, Soft Warm Light	General Manufacturing, Assembly, Work Bench, Laboratory, Inspection	LED, Softer Yellowish Light Spot (3000-4000 Kelvin)
LS722-27-S		Lamp, 5W, 24°, 120V, 27" G-Neck w/Swivel, C-Clamp		LED, Softer Yellowish Light Spot (2700 Kelvin)
32289		Element, 38°, Bright White, 6650K (only the element not the fixture)		LED Element Only, Wide Light Spot, Fits with All LED Fixtures
32242		Element, 10°, Bright White, 6650K (only the element not the fixture)		LED Element Only, High Output Focused Spot, Fits with All LED Fixtures
32290	*	Element, 24°, Warm White, 2700K (only the element not the fixture)	Reading (i.e. Blueprints)	LED Element Only, Semi Wide Spot, Soft Yellowish Light (2700 Kelvin), Fits with All LED Fixtures
32266	*	Element, 10°, Warm White, 2900K (only the element not the fixture)	Reading (i.e. Blueprints)	LED Element Only, Spot, Soft Yellowish Light (2900 Kelvin), Fits with All LED Fixtures
28410	3XTU8	Transformer, 120V/12V, 25V, All Steel Design	Ideal transformer for low voltage operation 12V, for use with 3XTV3, 3XTV2, 3XTU5, 3XTU6, 3XTU7	Transformer for Both Halogen and LED

Grainger Selection of Sunnex Halogen Solutions

SKU Sunnex	SKU Grainger	Product Description	Applications	Special Features
HS701-20	3XTV1	Lamp, 20W, 120V, 20" G-Neck, Magnetic Base	Industrial Manufacturing, Visual Inspection, Assembly, Office, Laboratory, Work Bench	Halogen, High Grade Anti-Vibration Gooseneck
HS702-20	3XTU9	Lamp, 20W, 120V, 20" G-Neck, C-Clamp		Halogen, High Grade Anti-Vibration Gooseneck
HF2140-00	3XTV2	Spotlight, 50W, 12V, Direct Mount Base		Halogen, Moisture-Resistant Design, Bright Light, 50 Watt, Direct Mount, Separate Transformer
HF2141-00	3XTV3	Spotlight, 50W, 12V, Magnetic Base		Halogen, Moisture-Resistant Design, Bright Light, 50 Watt, Separate Transformer
HF2140-0024V	3XTV7	Spotlight, 50W, 24V, Direct Mount Base	Industrial Manufacturing, Visual Inspection, Assembly, Laboratory, Work Bench	
HF2141-0024V	3XTV4	Spotlight, 50W, 24V, Magnetic Base		Halogen, Moisture-Resistant Design, Bright Light, 50 Watt
HF2000-20	3XTV5	Lamp, 50W, 120V, 20" G-Neck, Direct Mount Base		Halogen, Moisture-Resistant Design, Bright Light, 50 Watt
HF2001-20	3XTV6	Lamp, 50W, 120V, 20" G-Neck, Magnetic Base		Halogen, Moisture-Resistant Design, Bright Light, 50 Watt

The advantage with Halogen is very high color rendering, the ability to reflect the true colors in an object, and energy efficiency better than an incandescent bulb. LED is still the most energy efficient light.

For more information, contact your Grainger Account Manager or visit www.grainger.com keyword: Sunnex

AVAILABLE THROUGH

