onic Supersonic Supers



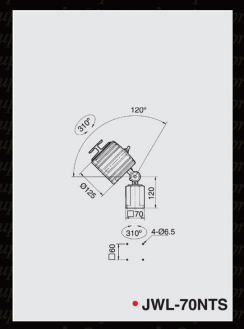
(

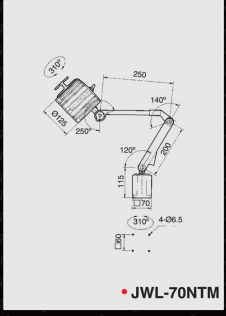


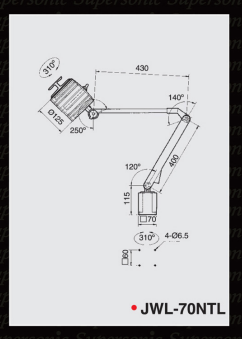


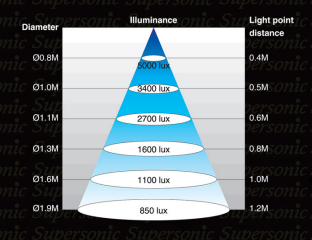
onic superson supersonic superson

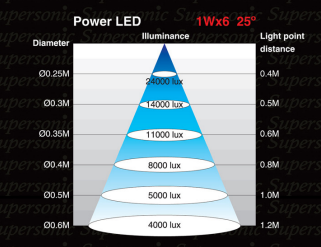
LED WORK LIGHT (IP65)







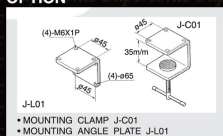




JWL-70NT Series

- * Round tube arm provides great lighting angles.
- * Consists of 6 LED bulbs (1W).
- * Coil transformer is built in base for directly connect to voltage of AC power (100V~277V).
- * Reinforcd lense for high crack resistance.
- * Well prevention for explosion, dust, coolant and lubricants.
- * Furnished with 1.8meters cord without plug.

OPTION



LED WORK LIGHT



Dramatically Reduce Power Consumption And Improve Lighting Quality



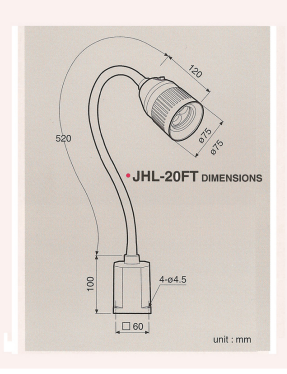
JHL-20FT and JHL-30FT LED light are designed to meet those who requires high efficiency and powerful lighting. The series of LED light has many outstanding features and is popular in many fields, such as machines, assembly station, precision working, office and inspection etc.

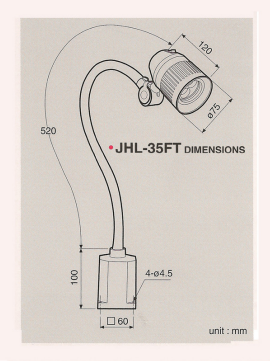
The LED light features low power consumption and extra long service life. The LED light can provide three lighting angles - 30, 45, and 60° simply by changing the lamp holder.

LED WORK LIGHT



Dramatically Reduce Power Consumption And Improve Lighting Quality



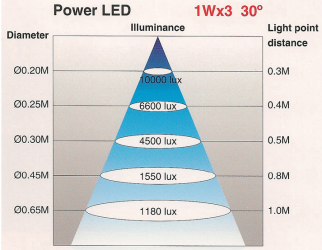


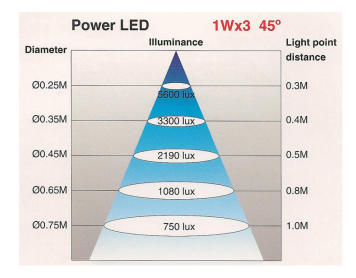


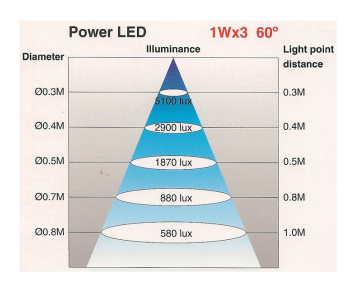
30°, **45°** or **60° Lighting Angle**By simply changing the bulb holder,
you can get 30°, 45° or 60° lighting angle.



Convenient Head Swiveling (JHL-35FT) Head permits swiveling to any direction or fixed securely at a position.









JWL-103FT series

JWL-103FT Series

minimum.

The JWL-103FT LED Work Light is a high efficiency lighting unit. It is well suited for today's lighting requirement.

The JWL-103FT provides exceptionally high lighting efficiency, high intensity and low energy consumption. Another benefit is it will increase your working spirit is extra long service life, while reducing your eye-strain to a



JWL-103FT

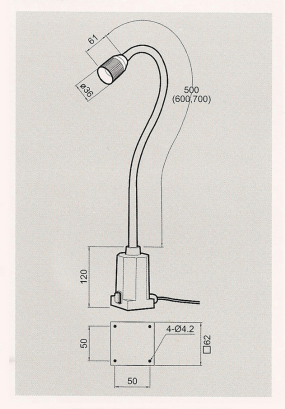
- · Accommodates 24V AC/DC.
- · Transformer is built in base.
- Suitable for power source 100V-277V AC.
- Well prevention for water, lubricants, coolants, dusts and other liquids.
- · Special design for fast heat dissipation.
- Furnished with 1.8 meters cord with plug. (For 100V-277V only)
- Flexible goose neck arm covered with sleeve.
- Consists of 1 LED bulb x 3W.

JWL-103F

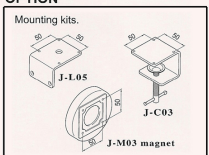
(Require to equip with external transformer)

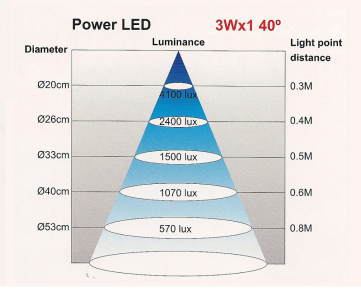
DIMENSIONS

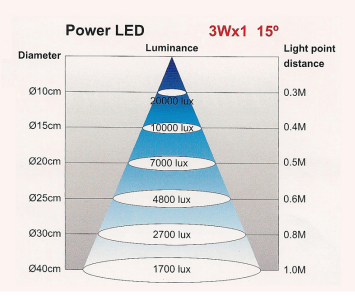
unit:mm



OPTION



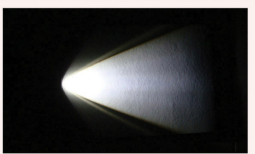




LED Flashlight [JS-5502 series]







Product Name: JS-5502		
Model No.		JS-5502
Working voltage		4.5V
Working current		350MA
Continuing lighting time		4 hours
Battery model		AAA alkaline battery x 3
LED lamp		1W
LED lamp life		40,000 hours
Luminance		Testing from the distance of lighting sources
	CREE P4	800mm(focus) the early brightness more than
		65000LX, after continuing 4 hours more than 150LX
Function		Zooming/Water-resistance/Aluminum IP64
Switch		Self-locking function
Water resistance		Can work in any terrible weathers
Appearance size		104.3L § 34.6 mm
Weight		135g

LED Flashlight [JS-5502 series]



- 1) Counter-clockwise rotation to play the tail of the Torch, to spin and open the cover, put the cathode of the battery to the spring cathode connected of the fixed shelf, and to load the battery cover. Pay attention to spin in the end for waterproof.
- 2) The self-locking switch of the battery cover is light al the same one pressure and closes the torch do that again.
- 3) The head and tube of the torch is the moved and changed focus equipment, the focalized light when the torch is stretched for using in the distance; It is astigmatic when the torch is shorten for using in near place. In retractable state, when the torch is astigmatism light, push the tube and somewhat throw the head can make the torch focusing, luminescence and irradiate far.
- 4) Battery charging uses the desk stand to prevent rapid charging from affecting the life of the battery. Charging method: To put the battery into the right location(Note: the anode and cathode of the battery), to plug the power, to be charging when the red light is on and be full when the green light is on or glitter. It's better to continue to charge a few hours.
- 5) The cleaning device: When Lens need for cleaning, it's ok to use the alcohol of cotton to clear.





