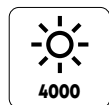


Worklight Cable Reel

LED-800



4000 lumens worklight with built-in cable reel

CE
RoHS
IP54
IK07

Sturdy Construction

a. IP 54 Rated

Protected against dust and effects of water spray from any direction

b. IK 07 Rated

Impact-proof aluminium die cast housing with polycarbonate lens will stand up to tough jobsite conditions

c. In-built handle

for comfortable

d. Grip

Complete with 5m (16ft) cable with a socket useful to connect multiple lights in series for higher illumination

Versatile Use

a. Free standing worklight with adjustable swivel stand

b. Attached to any metallic surface using 4 super strong magnets at the back of light



Swivel stand

POWER SOURCE



220V AC, 50Hz
110 V AC, 60Hz



90° rotating COB light to focus beam as needed



4 Super strong magnets on the back



3000W Socket on one end, to connect multiple lights in series or use the socket to connect to a power tool

CAT NR.	PLUG TYPE	POWER SOURCE
LED/800/EU	EU	220V AC, 50Hz
LED/800/US	US	110V AC, 60Hz



Dia.
12-1/64"
(305 mm)

SAFETY INFORMATION

- Follow workshop health & safety rules, regulations and conditions when using worklight.
- When not in use, worklight should be stored in a dry location to inhibit rust.
- During their period of use, accessories must be checked for wear, cracks and other damage, replace any damaged or worn parts.
- Use genuine parts only. Unauthorized parts may be dangerous and will void the warranty.
- Keep the worklight clean and in good working order for best and safest performance.
- DO NOT use the lamp in the immediate vicinity of inflammable materials or gases.
- DO NOT point the light directly in your own or any other person's or animal's eyes.
- DO NOT drop, throw or abuse the worklight.
- Eyes protection:** Wear a protective mask or protective eyewear.
- Check that the product has not suffered any damage during transport or storage. Clean and remove any dust or residual packing material.
- Read the instructions carefully before using worklight and keep them for further reference.

WARNING!

- DO NOT immerse worklight in water.
- DO NOT place worklight near a fire or any other source of intense heat.
- DO NOT attempt to open, disassemble, modify or service the worklight.
- DO NOT expose worklight to temperatures above 50°C (122° F).
- DO NOT use worklight if you suspect that the casing is damaged
- DO NOT exceed the total load above 3000W.

PACKAGING CONTENT

DESCRIPTION	QTY.
Worklight	1
O.I.P.M.	1

OPERATING INSTRUCTION

- To use the worklight, plug in the worklight to an AC power source.
- Switch ON / OFF the worklight using the switch provided on the front of the worklight.
- To use the worklight in series, make sure that all the lights are disconnected from the AC power source to avoid any accidents.
- Open the protective cap of the socket of the first worklight and insert the plug of the second worklight in it. Similarly, more lights can be connected in series.
- Connect the plug of the first worklight in an AC power source and switch ON the power source.
- Ensure that the combined load of all the devices connected in series is within the 3000W limit

MAINTENANCE

- Clean any dirt from the housing or the lens immediately, since it could cause overheating.
- If required, clean with a dry or slightly moist clean cloth. Do not use cleaners that contain abrasives or solvents.
- When not in use, worklight should be stored in a dry location.

TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	CORRECTIVE ACTION
If the worklight doesn't work	Loose connection or power source not working	Check for loose connections and check power source
If the worklight still doesn't work		Contact nearest authorized service dealer

DISPOSAL

The components or the used products must be given to companies that specialize in the disposal and recycling of industrial waste.

Groz Engineering Tools Pvt. Ltd.
Groz Net Industries

Village Kherki Daula, National Highway-8,
 Gurugram-122001, Haryana, INDIA

Tel +91.124.282.7700

E-Mail info@groz-tools.com

Url www.groz-tools.com

The GROZ name, GROZ logo and the  mark are trademarks of GROZ Engineering Tools Pvt. Ltd., India