Cat[®] LED Work Lights



Light Emitting Diode (LED) Technology Eliminates Lights Maintenance

When you're working against the clock or at night, it can be costly to shut down a machine to change a light bulb. That's why more and more machine owners are upgrading their equipment to Cat® LED Work Lights.

Unlike halogen lights, Cat LED Work Lights do not have a filament that will burn out -- so there are no bulbs to replace or unexpected downtime. With more than 40,000 hours of expected life, operators are assured that Cat LED Work Lights deliver bright illumination which increases productivity.

LED lights are suitable for a wide range of Cat machine applications and mixed fleets.





CAT® LED Work Lights



	Features	Benefits
Owning and Operating	 Long life, est. 40,000 hrs + LEDs do not contain bulbs LED technology Energy efficient 	 Lights maintenance is nearly eliminated No bulbs to replace, no downtime, no bulb expense With no moving parts, no wear parts to cause malfunction No need to increase alternator size
Sustainability	LEDs are Mercury free, Lead free, no use of heavy metals	Non-hazardous material for easy disposal
Site Assurance	 Bright lights Vibration resistant Waterproof Standard two pin Deutsche DT series connector 	 Brightens work area, better visibility of surroundings Very reliable and ideal for heavy duty applications Wide application use Can be pressure washed Easy drop in replacement for Halogen and HID type lights
Efficiency	Low power consumptionNo light filaments, uses semiconductorsWide range voltage input (9-32V)	 Less strain on electrical system. High Lumens/Watts No heat loss (or heat build up) from light source Can be used on wide range of equipment
Comfort Ergonomics	Light color temperature near 6000K	Closer to daylight lessens eye strain, reduces operator fatigue

See your local Cat Dealer for more information or visit us on parts.cat.com.

CAT DEALERS DEFINE WORLD-CLASS PRODUCT SUPPORT.

We offer you the right parts and service solutions, when and where you need them.

The Cat Dealer network of highly trained experts keeps your entire fleet up and running to maximize your equipment investment.

BUILT FOR IT.



