



Most of the worklights available in the market use the same color temperature: 6000 K. XT_Series offer 4000 K. Why?

Because the color temperature of 4000 K is close to daylight. It helps to stay focused while working and does not cause eyes strain compared to the standard lamps with 6000 K colour temperature. It is more effective especially in difficult conditions, such as: dusty environments, fog or falling snow.

In addition, the XT1 and XT2 models have a rotating head that allows to operate lights in a range of 360 degrees.

ndustry

Working lamps for professionals!





Worklight LED XT1 OEI312003560

40W / 9-32V 3200 lm / 4000 K Ø83x60 mm Deutch plug <u>Click and see more</u>



Worklight LED XT2 OEI312003561

50W / 9-32V 4000 lm / 4000 K Ø94x60 mm Deutch plug <u>Click and see more</u>



Hella cross :

1G0 996 376-141

Worklight LED XT4 OEI312003563

40W / 9-32V 3600 lm / 4000 K Ø85x55 mm cable 190 mm <u>Click and see more</u>