

N220 LED Worklamp



N220 LED Worklamp



N220 LED Worklamp



- Latest LED technology with a life-span of up to 50,000 hours.
- 5500 K colour temperature, equal to daylight, for reduced eye strain and increased safety.
- Extreme shock resistance - 60G.
- Low current draw 2.2A @ 24V.
- Deutsch DT series 2 pin connector encapsulated in lamp body.
- Over voltage, over temp, spike & polarity protected.
- Latest heavy duty LED technology.
- Heavy duty anti-vibration mounting system.
- All components sealed within cast alloy body - IP68.

Part Numbers:

982-001

Similar products also available:

N25 LED Worklamp



- Latest LED technology with a life-span of up to 50,000 hours.
- 6000 K colour temperature, whiter than daylight, for reduced eye strain and increased safety.
- Extreme shock resistance - 60G.
- Ultra low current draw - 0.7A @ 24V.
- Deutsch DT series 2 pin connector on fly lead.
- Over voltage, over temp, spike & polarity protected.
- Latest heavy duty LED technology.
- Heavy duty anti-vibration mounting system.
- Environmentally sealed compact cast alloy body - IP68.
- 10-80V operation.

Part Numbers:

981-001

981-006

N45 HID Worklamp



- Heavy duty 5000 hour 35W D1S Xenon discharge bulb.
- Heavy duty anti-vibration mounting system.
- Low current draw - 1.7A @ 24V.
- Light can be changed from vertical to pendant mount with a lens rotation.
- Over voltage, over temp, spike & polarity protected.
- Environmentally sealed compact cast alloy body - IP68.
- Deutsch DT series 2 pin connector on fly lead.
- Gore™ membrane vent installed.
- Polarity protected ballast encapsulated in body.
- Free-Form optics for superior light dispersion.

Part Numbers:

990-001

990-002

990-003

990-004

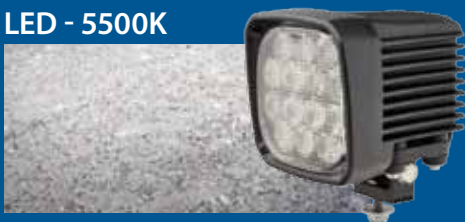
990-010

990-011

Light Source Comparison

Colour temperature (measured in K - Kelvin) is an important aspect in the effectiveness of a worklamp. The higher the colour temperature the 'whiter' the light and the less strain placed upon the eyes, making night work safer and more productive. A worklamp with a lesser lux value but a higher colour temperature can be a better light under which to work in many applications.

LED - 5500K



HID - 4250K



HALOGEN - 3000K



08/07/09