



# LED strip lights at the site

Why are these lights needed?

1. so workers can see in bad weather conditions

2. to provide light when working on detailed elements

3. to assist security cameras

4. to deter any intruders

5. for months when it gets dark early

The traditional halogen or incandescent lights that were adopted in these circumstances often fall short — emitting excessive heat, consuming high levels of energy, and requiring frequent replacements.

In contrast, LED work lights offer brighter, more uniform illumination with far greater coverage. They consume significantly less energy compared to traditional lighting systems. The strips are lightweight, easy to cut, and simple to install, which significantly reduces labor time. Their low-voltage operation also improves on-site safety during installation. It is extremely easy to transport and set them up. It's easily carried from job to job, as it's wound on a small drum with a carry handle or wheels (50m). The flexible strip can then be set up in multiple ways, manoeuvred to adapt to any site. This versatility is so valuable, especially in awkward spaces like on scaffolding or under a house.

NIGHT

DAY

