

MULTIPLE HELMET MOUNTING OPTIONS TO KEEP YOU SAFE AT WORK



ADHESIVE HELMET ADAPTER - M-SERIES

Our development team has designed this mount specifically for the M-series and has found the perfect balance between a tight grip around the light, and easy mounting and dismounting. As a result, when using M6r and M6xr as a headlamps, it is easy to adjust the light angle to any situation you might encounter. The angle is easily adjusted by turning the multi lamp in the mount.

SILLICONE HEADBAND

If your safety helmet does not have a slot for the helmet clip, or if you want to safely secure your v-series headlamp on your helmet, you can choose the silicone headband. Just replace the standard headband on your s- or v-series headlamp with the silicone headband and you will be able to mount the headlamp on any helmet.

HELMET CLIP AND ADAPTER - S-SERIES

The helmet clip makes it possible to securely mount your S2, S3 or S4 on a safety helmet, using the mounting slot featured on most safety helmets. Fitting your safety helmet with a headlamp has several advantages, even if you work on a partly lit construction site or building. With the adhesive helmet adapter you will also be able to mount your S2, S3 or S4 on a helmet with no mounting slot.

HELMET MOUNT

The helmet mount fits on safety helmets with a mounting grove on the side and can be used with Suprabeam torches from Q3 to Q7xr. The mounts unique design can be angled to a preferred position and is firmly secured by the thick rubber hand



FAST RAIL MOUNT

The FAST rail helmet mount fits on ballistic helmets with FAST rail system. You can easily slide the mount into place and secure your Suprabeam torch with the thick rubber band. The mount can be adjusted to your preferred position and is compatible with torches from Q3 to Q7xr.

In the European union there is written standard for how much light is needed when working at a construction site, the standard: EN 12464-2, states that on construction sites there needs to be between 20 lux to 200 lux of light available depending on the work handed out. If you would like to now more about the requirements for light on work-places you are more than welcome to contact Suprabeam.

