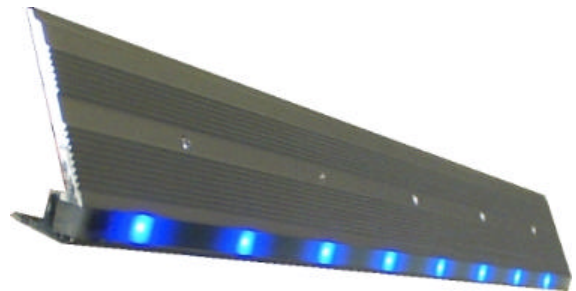

LED STEP

LED Step Lighting for Vehicles



In situations where the illumination is poor or it is dark in general angle shaped aluminium profiles with inserted LED lighting rows will make steps or edges of platforms visible. The profiles with their grooves and edges are also built for more tread safety. The profile series 900 has even added a rubber profile as an anti-skid device.

Mounting holes are not inserted, this has to be done during assembly to enable a perfect fit. There are several colours in our product range, anodised aluminium anodised gold aluminium and anodised dark brown aluminium.

For the commercial vehicles we would recommend the anodised aluminium since the wear and tear of the surface will not be noticed.

The LED's will be sealed with epoxy casting resin into a gap in the profile. This procedure makes the LED's water-proof and protects of mechanical stress.

The aluminium profile LEDSTEP can be manufactured from 0,2 to 5m and will be made to measure and then fitted with LED's. The distance between the LED's is 3 cm. The profile is also available without LED's. In this case the gap will be filled with epoxy casting resin. LEDSTEP is available for 12 V AC/DC as well as 24 V AC/DC. The LED colours are red, orange, green, blue and white.

LEDLINE - LED's inserted in epoxy casting resin - are also available without a profile. LEDLINE is fitted into a plastic profile 8mm x 8mm. The LED colours as well as the available profile lengths are identical to LEDSTEP.

