





Warn cyclists / pedestrians of your presence with our illuminated sign

Warn Cyclist /
Pedestrians of
your presence
Make them more
aware- especially
when turning

Sign can flash on indication

Reduce the risk of left /right turning accidents

An effective solution that is modular in design

Cyclist / Pedestrian Safety continues to be a priority for all vehicles that drive within city centres.

Statistically the most dangerous action a cyclist / pedestrian can make is undertaking a vehicle on its left hand side, as the driver can easily miss dangers hidden in blind spots.



TurnSign, part of our TurnSafe cyclist / pedestrian safety range of products is an illuminated warning sign designed to attract the attention of cyclists / pedestrians that approach the vehicle.

TurnSign specifically improves vehicle visibility for approaching cyclists / pedestrians, warning them from the dangerous left (or right)- hand side of vehicles.

The sign has been developed as a modular device- it will work any way you want it to. The sign content, colour and intensity can be adapted to meet your requirements.

We have also tailored the standard product to be either constantly illuminated or when the vehicle indicates the sign flashes.

Our tests indicate that using the intensity warning flashes that are visible at eye- level is the most effective way of warning a cyclist / pedestrian- heightening their awareness that the vehicle is about to turn. This can be done at either the rear of the vehicle or even mounted on the side to prevent accidents when turning.

Waterproof and IP66 rated, built using light weight yet rugged aluminium frame and installed at both 12 / 24 Vdc, the **TurnSign** has been developed to warn a cyclist / pedestrian in the way that you want it to- tailored to meet your needs.

The system works effectively as part of our TurnSafe range, specifically our **TurnAlarm** audible / visual awareness system and **TurnSensor**- helping reduce the risk of cyclist / pedestrian accidents.

Find out more

