



Be Safe-**BE SEEN**

DataLight – Intelligent Headlight Switch

Automatically turns headlights on and off.

There is a growing trend, these days, to drive with headlights on during the day, and for very good reason – it's easier to be seen in a variety of weather conditions. Volvo was right all along! The choice is to 'hardwire' the headlights so that they are on all the time or add extra daylight running lamps.

Problems

Hardwired headlights:

- Installation time (vehicle is typically off the road for half a day)
- Trying to start your engine while your headlights are draining the battery

Daylight running lamps:

- Add extra expense
- Can be difficult (and costly) to mount
- Often look unsightly
- Not always acceptable to lease companies

Solution

DataLight – Intelligent Headlight Switch: Automatically switches headlights on **after** car is started.

- Can be fitted in 30 minutes (typically) by our network of Approved Installers
- Full battery voltage is available to start the engine
- Automatically turn headlights on only after engine is running
- Automatically turns headlights off when you switch the engine off
- Doesn't interfere with normal headlight operation
- Competitive cost compared to conventional solutions
- Can be readily disconnected if necessary
- Solid state switching (no relays)
- Very low current draw (8mA operating)

Another safety innovation from the makers of DataBrake