



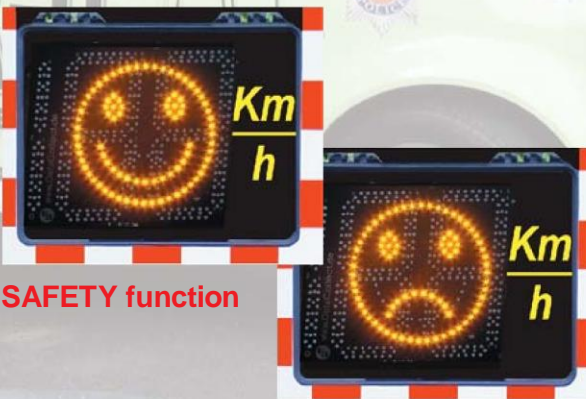
## DSDclassic display

The **DataCollect DSD** speed display was designed to inform drivers and their social environment about their speed behaviour and to put social pressure on them if needed, to reduce their driving speed.

The **DSD** is the only speed display which not only tracks and displays the drivers speed but also gives the driver immediately a **BEHAVIOUR** feedback through the patented optional **SAFETY** function.

The face changes from happy to frown if a driver exceeds the speed limit.

In addition a **TOO FAST** function can display only the speed value which exceeds the speed limit.



### Technical specs:

Sensor:  
24,125 GHz, 5 mW output  
Speed range:  
3-250Km/h / 2-155 mph  
Resolution:  
1 Km/h / 1 mph  
Radar range:  
up to 120m (passenger car)  
Memory:  
512 kB  
Weight:  
8.5 Kg net (battery 2.7 Kg)  
Dimensions:  
604 x 776 x 200 mm  
Housing:  
PVC, Lexan

### Other applications:



### Accessories:

Lockable base plate



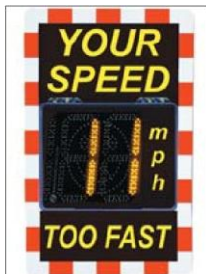
HANDY setup function



PDA and Bluetooth



TOO FAST function



Permanent with solar



Web Application software

