

NOTICE BOARD

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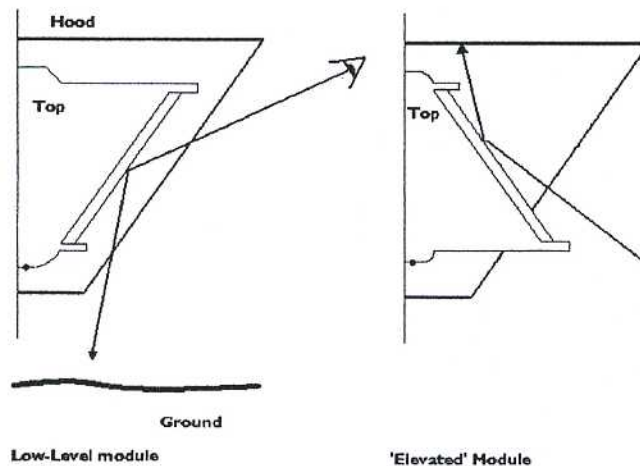
NETWORK RAIL - SIGNAL ENGINEERING DORMAN LED POSITION LIGHTS

The Dorman LED Position Light Signal Module in its various forms is now to be found in shunting, limit of shunt and subsidiary signals throughout the country and thousands are in use without problems. However, a recent incident has shown that there is some misunderstanding about its application. The units, both as retrofit modules for existing signal housings and as part of complete signals, come in two forms: one for low-level mounting (below drivers' eye level) and one for elevated mounting.

The low-level module has a front screen that faces downwards, roughly following the shape of the hood. This minimises 'phantom' effects as any reflection will be of the ground in front of the signal.

The module for elevated use has a front screen facing upwards. Any reflections are therefore of the black inner surface of the hood.

As these modules have a filtered vent hole at the bottom, the two types are manufactured differently and cannot be changed on site. Separate catalogue numbers are allocated.



Make sure the correct modules are used for each site.

END

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