

14km Range Visible Light Sources



The VLS6A and FHV1A are two super-bright Visible Light Sources with output powers of up to +8dBm. These sources can be used for fibre identification out to 14km of singlemode fibre - ideal for medium distance fibre links and can be used for fault location in patch panels and ODFs.

Both units have steady CW or modulated outputs for better identification in low light levels. The VLS-6A has a pen shape design a universal 2.5mm ferrule launch port and operates from two AAA batteries. The FHV1A is a mini hand-held design, fixed FC connector and the capability of launching at three powers: 0dBm, +3dBm and +8dBm. It operates from rechargeable batteries.



Call or Email Now:

Opticus
Suite 1-1 Titan Enterprise
1 Aurora Avenue, Clydebank G81 1BF
Tel: +44 141951 7822
Fax: +44 141951 7801
email: info@opticus.co.uk
www.opticus.co.uk