



PH2066 UK

BEAM TESTER WITH LIGHT INTENSITY CONTROL





PH 2066 UK

DESCRIPTION:

The PH2066 UK beam tester are extremely versatile and easy to use. For all Classes excluding HGV They are available in numerous configurations to meet any requirement.

PH2066 UK/V/D/S.-. spherical lens, Digital Lux mirror alignment

PH2066 UK/V/D/L.- Spherical lens, Digital Lux, laser alignment.

PH2066 UK/V/D/S/L.- Spherical lens, Digital Lux, mirror alignment, centering laser

PH2066 UK/V/D/L/L.- spherical lens, Digital Lux, laser alignment, centering laser

PH2066 UK/R/V/D/S.-. Spherical lens, digital Lux, mirror alignment, rail –

PH2066 UK/R/V/D/L.- Spherical lens, Digital Lux, laser alignment. , rail –

PH2066 UK/R/V/D/S/L.- Spherical lens, Digital Lux, mirror alignment, centering laser, rail –

PH2066 UK/R/V/D/L/L.- Spherical lens, Digital Lux, laser alignment, centering laser, rail –

SPECIFICATIONS

Measuring height	250-1500 mm.
Lens diameter	200 mm
Measures the brightness	0-240 Lux 25 mt.
Sizes	60 X 70 X 170 cm..
Net weight	38 Kg.

W.T.Engineering s.r.l. Via Ugo Foscolo 96/F – 24024 Gandino (BG) Italy

Tel. +39 035733399 Fax: +39 0357172834 Mail:info@wtengineering.it Web:www.wtengineering.it

Il fabbricante, nell'ambito del costante miglioramento dei propri prodotti, si riserva il diritto di apportare modifiche senza preavviso.

The company reserves the right to introduce improvements in design or specification without prior notice.

Der Hersteller behat sich dasrechtvor,im zuge der technischen weiterentwicklung,technische eingeschafte ohne vorankundigung zu andern.

Le fabriquant dans òle but d'améliorer constamment ses produits, se r serve le droit d'apporter des modifications sans pr avis.

El fabricante, en el marchó de la mejora constante de sus productos, se reserva el derecho de aportar modificaciones sin previo aviso.