

Light Diffusion Test Equipment

Description:

As described in EN 167, simplified method. Uses a Helium Neon laser as the light source. Allows light diffusion measurements to be made on oculars from clear, down to tinted to welding shade 5. Self contained steel cabinet.

Note: This equipment cannot correct for any prismatic effect in the test ocular.

Services required:

Bench mounted. 230/115vac, 50/60Hz mains electricity – please specify

Approximate packed size & weight:

70 x 180 x 50 cm : 80 kg

Relevant standard:

BS EN 167 : 2001, para 4.2.2

Delivery: 12 weeks from receipt of order and deposit.

Effective: May 2008

