## Wolf laser safety curtains

Cost effective, certified laser blocking curtains for low and medium powered lasers



Lasermet's Wolf Range of Laser Safety Curtains are manufactured from a specially developed laser-blocking material and can be supplied ready-made as ceiling or wall-mounted curtains.

The grey material will operate as a blackout curtain as well as a laser blocking curtain and is deal for use in laboratory and research environments.

Ideal for use with Class 3B and expanded Class 4 lasers, the laser protection times given by the material at various power densities are shown in the PEL specifications.

The top of the curtain has eyelets every 150 mm and the curtain is supplied with a stainless steel hook for connecting to a curtain track.

The weight of the material is 900g/sqm. Heavy duty curtain tracks can be supplied for smooth operation and for applications where the curtain needs to be suspended below the fixing points, high-quality cubicle curtain track is available.

Wolf Range of Laser Safety Curtains installed on curtain rail

## PEL Ratings BS EN IEC 60825-4

Irradiated Area	PEL (T3) 10 s	PEL (T2) 100 s
4 mm²	248 kW/m²	140 kW/m²
2000 mm²	124 kW/m²	70 kW/m²



The Wolf Laser Safety Curtain complete with pelmet

