



# WESTMINSTER

## INTERNATIONAL LTD

Telephone : +44 (0)1295 756300  
 Fax : +44 (0)1295 756302  
 E-Mail : info@wi-ltd.com  
 Website : www.wi-ltd.com

## WG Under Door Torch



This hand held, cable free fibre-optic tool takes light from a high powered LED torch and converts it into a thin line of illumination.

When using endoscopes and video-scopes to inspect larger spaces, there is simply no way that the instrument can insert enough light into the void to enable a viewable image. This is because of limitations to the amount of glass fibre that can be built into the small diameter of the scope. With the Under Door Torch, light output is maximised with a large cross sectional area of fibres.

The Under Door Torch is a circular arrangement of Aerospace grade PMMA optical fibres that forms into a 120mm wide line of fibre. The specially designed curved plate is inserted under a door. The weight of the torch and the main body of the tool naturally angles the light output 45° into the space beyond the door.

Each Under Door Torch is supplied with the powerful yet small, tactical LED torch. When under door illumination is not required, the LED torch is simply pulled from the push-fit adapter and can be used in the traditional way.

### STANDARD FEATURES

- Powerful – enough light to inspect a garage sized space
- Simple – no cables, no power supplies, no fuss
- Solid – black anodised CNC machined aluminium
- Versatile – push fitting torch can be removed and used traditionally

### SPECIFICATIONS

- Construction materials - CNC machined, black anodised aluminium
- Plate thickness - 4mm

### SPECIFICATIONS

- Light Fitting - 22mm diameter
- Weight (Without LED) - 450 grams
- Dimensions (Without LED) - 225 x 122 x 27mm
- LED - CREE Premium XPG-R5
- Batteries included - 2 x CR123A batteries
- Dimensions - 113 x 22mm
- Weight - 51 grams
- Knurled anodised finish
- 5 output modes - Max, moonlight, strobe, SOS, beacon
- Battery life at max output 360 Lumens - 1.8 hours
- Supplied with holster, lanyard and finger grip