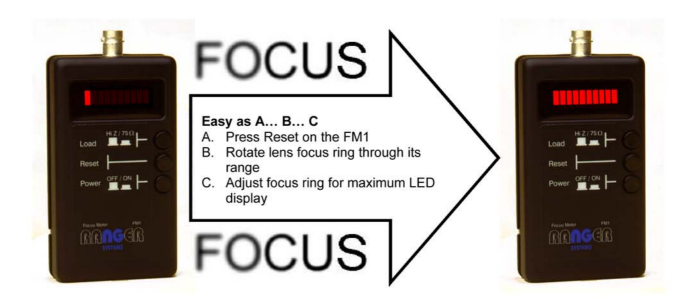


FM1 Focus Indicator

from NG Systems



This unit will allow fine adjustment of overall focus of a CCTV camera, especially useful whenever a monitor is not available. It operates by analysing the detail in the centre of the picture and provides a 10 bar LED readout, displaying maximum output when the camera image is in sharpest focus. An input impedance switch provides selection between terminated (75Ω) and unterminated (high impedance) input.

Ideal for adjustment of manually focused cameras, especially where the camera location makes it difficult to monitor the output. Even when a test monitor is available, it is sometimes difficult to determine the sharpest focus due to excessive ambient lighting whereas the FM1 LED display shows an unambiguous peak at optimum focus.

Specification

Input impedance
Power source
Drain
Dimensions (overall)
Weight
Optional equipment

High Z / 75Ω
PP3 Alkaline battery
30mA (max)
118 x 60 x 29mm
80g (with battery 125g)
Leather-board case with belt clip

