

MANUFACTURERS OF OPTOLITE CONTRAST ENHANCEMENT FILTERS
SHIELDED WINDOWS – INSTRUMENT GLASSES
POLARISING FILTERS

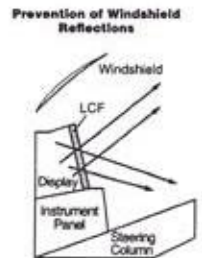
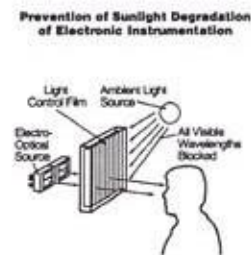
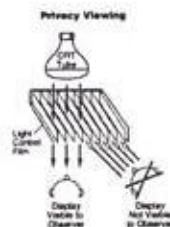
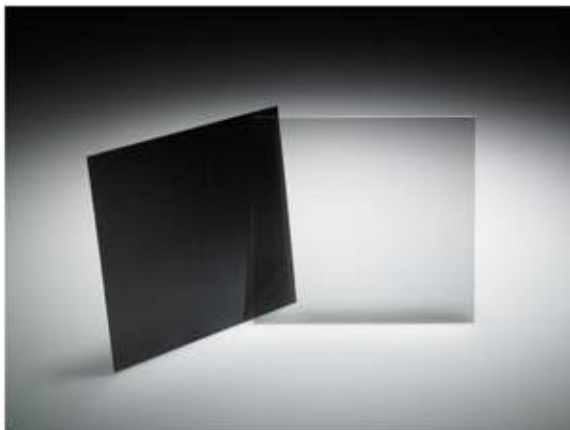
Light Control Film

Privacy Viewing - The microlouvers allow for controlled viewing so an unauthorised observer's line of sight is blocked. It is ideal for confidential viewing on CRTs, Automatic Teller Machines(ATM) and anywhere privacy viewing is desired.(Fig 1).

Sunlight Readability – The microlouvers help block out annoying off-axis light while maximising the transmission from the display to the viewer. The result is improved display contrast with minimal loss of brightness (Fig 2).

Light Directing - Light is directed to where it is needed or away from where it is not. It eliminates night-time window reflections in automotive and aeronautical applications. It can also be used to hide the light source in incandescent lighting applications. (Fig 3).

Contrast Enhancement - contrast is improved and glare reduced on electronic displays by blocking out annoying off-axis light, making the display more comfortable to read. The microlouvers maximise the transmission from the display to improve the image with little loss of brightness.



Instrument Plastics Limited has a policy of continual improvement of products and so reserves the right to change the product specification without notice.

