

MIDWEST OPTICAL - BANDPASSFILTER BP810

F/BP810-C

Bandpassfilter - standard, 810nm, for C-Mount

- Near-IR bandpass
- Work area 775-840 nm
- For 810 nm laser diode



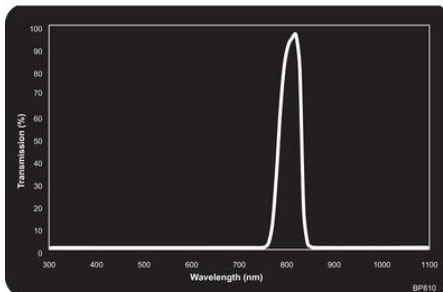
PRODUCT DESCRIPTION

Midwest Optical Systems bandpass filters are ideal for use in combination with LED or laser diode lighting. The filter consists of a precision polished glass filter with an anti-reflex coating. They are more rugged, thinner, less angular and have a very high transmission compared to conventional filters. Use of the bandpass filter enhances contrast and often undesirable effects of disturbing light from the surroundings are eliminated.

SPECIFICATIONS

Filter thread (thread diameter x pitch)	C-Mount
---	---------

● BP810



● BP810

