

MIDWEST OPTICAL - BN785

F/BN785-C

Bandpassfilter - narrow, 785nm, for C-Mount

- Near-IR bandpass filter
- Work area 770-790 nm
- For IR LED



PRODUCT DESCRIPTION

Midwest Optical Systems bandpass filters are ideal for use in combination with LED or laser diode lighting. These filters consist of a precision polished glass filter with an anti-reflex coated surface. They are more rough, thinner, less angular and have a much higher transmission than conventional filters. Use of bandpass filters improves the contrast and often eliminates unwanted effects of disturbing ambient lighting.

SPECIFICATIONS

Filter thread (thread diameter x pitch)

C-Mount

● BN785

