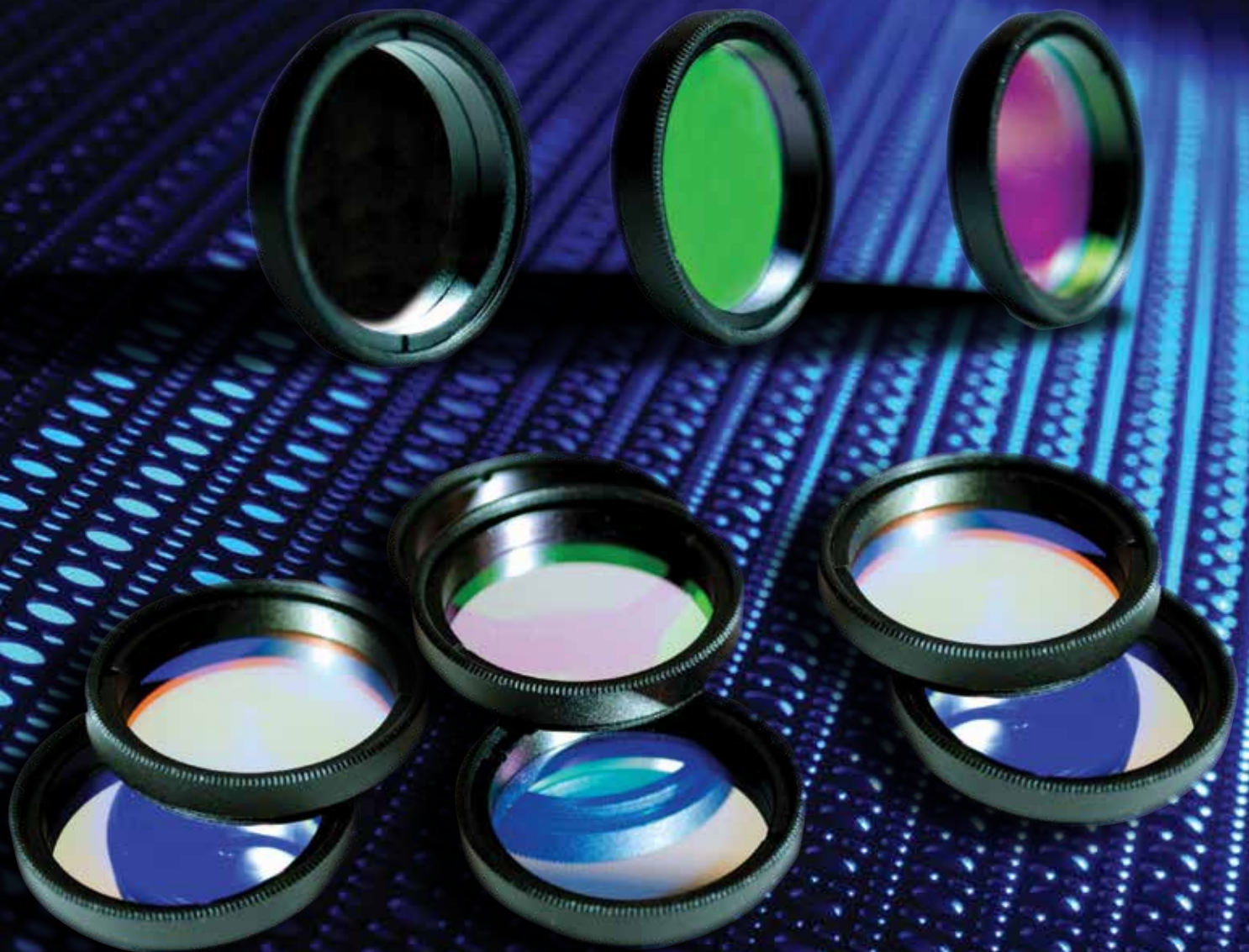




FILTERS

*Where Innovation
and Lighting Begin*



FS03-BP470 Blue Bandpass Filters

A very common filter, used for Blue LED's
Useful Range: 440nm - 480nm



FS03-BP525 Green Bandpass Filters

Mainly used for Green LED's
Useful Range: 500nm - 540nm



FS03-BP635 Red Bandpass Filter

One of the most common filters, used for Red LED's
Useful Range: 620nm - 660nm



FS01-BP635 Red Colorpass

Used to allow Red light to pass through
Allows better angle of acceptance



FS03-BP850 IR Bandpass Filters

InfraRed is used to maximize contrast under IR lighting
Useful Range: 840nm - 870nm



FS03-BP505 Cyan Bandpass Filters

Used for Cyan LED's
Useful Range: 470nm - 515nm



FS03-BP590 Amber Bandpass Filters

Commonly used in Amber or Orange LED's
Useful Range: 580nm - 610nm



FS03-BP660 Deep Red Bandpass Filters

Used for darker Red LED's
Useful Range: 650nm - 680nm



FS01-BP660 Deep Red Colorpass

Used for darker Red LED's
More effective when high angle into camera



FS03-PLR Linear Polarizer

Used to eliminate glare
Comes with rotating locking screw to maximize versatility
Useful Range: 400nm - 700nm





Smart Vision Lights sells products exclusively through our global distributor network.
To find a distributor near you, call **(231) 722-1199**, or email **sales@smartvisionlights.com**.

Smart Vision Lights

2359 HOLTON ROAD | MUSKEGON, MI 49445

Phone: 231-722-1199 | Fax: 231-722-9922 | smartvisionlights.com | info@smartvisionlights.com