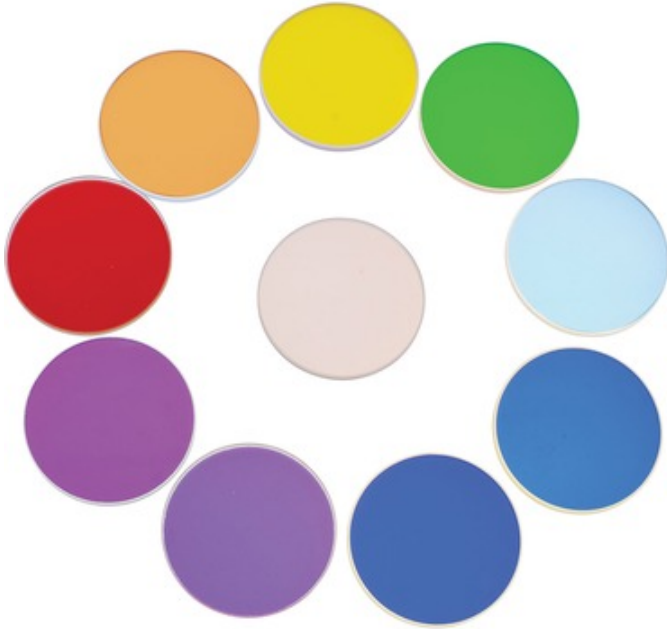


# MR16 Dichroic Glass Lens



**Description:**

Dichroic color filter coatings for use with MR16 lamps are an excellent alternative to dyed plastics and glass when a beam of light must be split into two distinct beams varying by wavelength. Color correction filters alter the overall color of light to achieve a specific color and sometimes to obtain a specific color temperature. Unlike plastic color gels which age and breakdown quickly during use, dichroic filters and color correction filters are designed to stand up to the heat and UV energy in high energy light sources. High energy light sources can also have a damaging effect on dyed glasses as well, due to their heat absorbing nature. Dichroic color filters are used in a variety of applications including architectural and entertainment. 1.97 inch diameter x .069 inch thickness.

Shown in: Violet

**List Price:** \$39.00  
**Our Price:** \$9.75

**Shade Color:** Medium Green  
**Body Finish:** N/A  
**Lamp:** N/A  
**Wattage:** N/A  
**Dimmer:** N/A  
**Dimensions:** 0.069"H x 1.97"W

Product Number: <b>ABR17450</b>			
Company:		Fixture Type:	Date: Mar 21, 2018
Project:		Approved By:	

#0117AC-MR16DIC-002XX-X123

Fax: (773) 883-6131

Phone: 866-954-4489

Address: 1718 W. Fullerton Ave. Chicago IL 60614

www.Lightology.com