Colors & Filters for Lighting

Dichroic Color

- We have over 160 different colors in stock. If the color wanted is not listed, specify by Rosco, Lee, GAM, or Pantone swatches.
- Lmg lasting filtffS good up to gJJ'F
- Didlroics applied to 1/8"* thick borosilicate (23" x 44") *except as noted, 1.75mm thickness and 30"diameter maximum.

DICHROIC COLORS	Similar to Rosco#
#120 Red	27
#121 Golden Amber	20
#122 Yellow	10
#123 Medium Green	389
#125 Medium Blue	68
#129 Magenta	48
#130 Indigo*	59
#131 Light Amber*	17
#132 Cyan	73
#133 Pink*	36

Dichroic Correction Filters

- #124 Cool blue color corrector Boosts color temperature (2900°K-4500°K) Similar to Rosco #3204
- #126 Full blue color corrector Boosts 3200°K-5500°K Similar to Rosco #3202
- #127 Cosmetic peach color corrector Lowers color temperature (2900° K-2700° K) Similar to Rosco #3410
- #128 Medium Peach color corrector Lowers color temperature (5500° K-3800° K) Similar to Rosco #3408
- #135 Optivex™ museum Quality UV blocking filter Blocks virtually all transmission below 400nm See our UV Data Sheets for other types
- #140 Hot Mirror Reflects infrared (heat), while passing visible light 3 types available, see Data Sheets
- #144 45° Cold Mirror Reflects visible light while passing infrared See Data Sheet
- #148 Color correcting pink (minus green) Similar to Rosco #3318

Solid Colored Glass

	Similar to Rosco#
#201 Red	27
#203 Yellow	10
#205 Pink	38
#206 Deep Green	90
#207 Medium Amber	15
#208 Medium Blue	64
#209 Dark Blue	83
#211 Light Blue	60
#401 Lavender	54
#402 Mercury Vapor Green	3304
#PS20 Red	26
#PS15 Amber	15

ORDERING INFORMATION

Choose from stock sizes for MR-(1.965"diam), MR-11 (1.370" diam), and Par fixtures. However, virtually any shape or size can easily and quickly be fabricated to meet your specific needs.

Fabrication services, cutting, polishing, hole drilling, sandblasting, and tempering.

If you wish to receive Abrisa's Designer's Lighting Book, which contains samples of many of the stock filters and patterns available. call for information.