DESCRIPTION

A broad range of optical filters, theatrical tinting color lenses and louvers are available to provide additional light control and artistic expression. Use with MR16 type tungsten-halogen and ceramic metal halide lamps. Can also be used with P3/PN3 LED housing platforms when attached to RG50 series optics with RG50MH media holder.

Catalog #	Туре
-	
Project	
Comments	Date
Prepared By	

SPECIFICATION FEATURES

2-Inch Diameter Filter Media for MR16 Type Lamps

Optically clear glass lenses are used to modify the beam of light. For proper installation, the textures side is placed away from the lamp. Replace existing clear glass lens provided for containment. Can be combined with filter media, louvers and snoots.

LLNR

Skytek linear spread lens fan the light out 55° in one axis providing a very asymmetric beam. These lenses are most effective when used with spot distribution lamps.

LSF

Solite lens soften beam striations while maintaining the beam spread of the lamp. These lenses are useful with MR16 lamps with horizontally mounted filaments. Included with die cast MR16 lamp capsules.

LSPD

Crystal #73 prismatic spread lens symmetrically widen the beam spread 55° along both axis. These lenses are most effective when used with spot distribution lamps

LUV

Ultraviolet reducing lens.

2-Inch Diameter Theatrical Tinting Colors for MR16 Type Lamps

Tinted glass lenses are used to modify the beam of light. Replace existing clear glass lens provided for containment. Can be combined with filter media, louvers and snoots.

Warming Tints

L27K

2700K dichroic filter warms an MR16 tungsten-halogen 3000K light source to a warmer incandescent color temperature without dimming.

LLPINK Light Pink

LLSTRAW Light Straw

Cooling Tints

LDAY Daylight Filter

LPLAV Pale Lavender

LSPINK Surprise Pink

2-Inch Diameter Louver and Snoot for MR16 Type Lamps LHEX

2-inch diameter matte black hex cell louver provides 45° cutoff, 50W maximum use limit.

I SΔ16

Matte black lamp snoot accessory, for use with die cast lamp capsule



L SERIES 2-Inch Media

2-Inch Diameter











