



DLU



MR 16 Dichroic Lamps

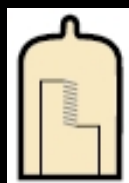
Benefits and Features

- Clear choice in Standard MR 16 lamps
- Energy Efficient
- Halogen Capsule Cuts Harmful UV
- Axial (Vertical) Filament provides optimal light output and consistent beam spreads
- Crisp White Halogen Light
- Dimmable
- High Color Temperature
- Dichroic construction
- Base Type GU5.3



Manufactured to high European standards, all **DLU MR 16 lamps** have a diamond faceted dichroic reflector with a thick layer of silicon dioxide and zinc sulfide for greatest reflectiveness and consistent color.

All MR 16 lamps have **UV-Stop** to reduce UV rays by 80% and an **Axial (vertical) Spiral Filament** orientation for the best light output possible and consistent beam spread.



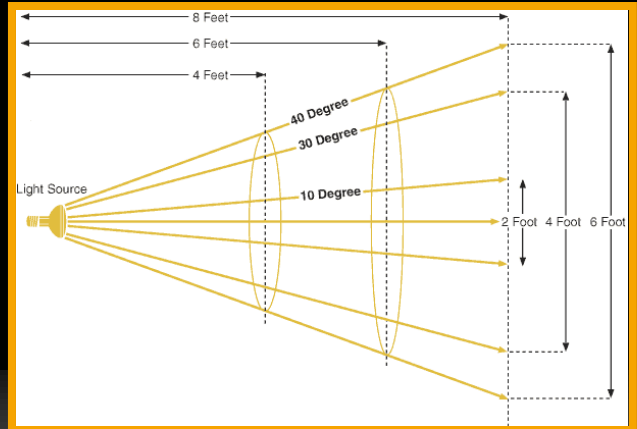
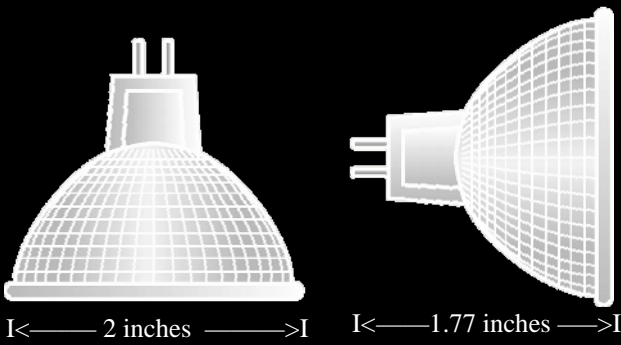
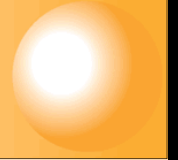
Suggested Applications

- Track Lighting
- Optical Shops
- Office Interiors
- Accent lighting
- Landscape lighting
- Museums and Galleries
- Hotel and Restaurants
- Night Clubs
- Retail Shops
- Grocery Stores
- Commercial Areas

Distributed by:

MR 16 Dichroic

DLU



**DLU Standard Dichroic
MR 16 Lamps
4000 Hour Rating
3000K Color Temperature**

Use chart above to help determine the right lamp for your application

Item code	Power (W)	Voltage (V)	Current (A)	Beam Spread	Axis Intensity (cd)	Safety Glass
FLH724FV1	20	12	1.7	12° (ESX)	3800	Uncovered
FLH724FV5	20	12	1.7	36° (BAB)	500	Uncovered
FLH744FV1	35	12	2.9	12° (FRB)	6400	Uncovered
FLH744FV2	35	12	2.9	24° (FRA)	2300	Uncovered
FLH744FV5	35	12	2.9	36° (FMW)	1000	Uncovered
FLH744FV9	35	12	2.9	60° (NA)	600	Uncovered
FLH764FV1	50	12	4.2	12° (EXT)	9150	Uncovered
FLH764FV2	50	12	4.2	24° (EXZ)	3000	Uncovered
FLH764FV6	50	12	4.2	38° (EXN)	1600	Uncovered
FLH764FV9	50	12	4.2	60° (FNV)	700	Uncovered
FLH784FV1	75	12	6.3	12° (EYF)	12000	Uncovered
FLH784FV2	75	12	6.3	24° (EYJ)	4500	Uncovered
FLH784FV5	75	12	6.3	36° (EYC)	3900	Uncovered
FLH784FV9	75	12	6.3	60° (NA)	1220	Uncovered
FLH824F31	20	12	1.7	12° (ESX)	3800	Clear Glass
FLH824F35	20	12	1.7	36° (BAB)	500	Clear Glass
FLH824F39	20	12	1.7	60° (NA)	300	Clear Glass
FLH844F31	35	12	2.9	12° (FRB)	6400	Clear Glass
FLH844F35	35	12	2.9	36° (FMW)	1000	Clear Glass
FLH844F39	35	12	2.9	60° (NA)	600	Clear Glass
FLH864F31	50	12	4.2	12° (EXT)	9150	Clear Glass
FLH864F32	50	12	4.2	24° (EXZ)	3000	Clear Glass
FLH864F36	50	12	4.2	38° (EXN)	1600	Clear Glass
FLH864F39	50	12	4.2	60° (FNV)	700	Clear Glass
FLH784F35	75	12	6.3	36° (EYC)	3900	Clear Glass
FLH784F32	75	12	6.3	24° (EYJ)	4500	Clear Glass
FLH784F31	75	12	6.3	12° (EYF)	12000	Clear Glass
FLH824F5A	20	12	1.7	36° (BAB)	460	Frosted Glass
FLH844F5A	35	12	2.9	36° (FMW)	730	Frosted Glass
FLH864F5A	50	12	4.2	38° (EXN)	1500	Frosted Glass