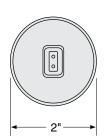
MR-16 ULTRALINE™ SERIES

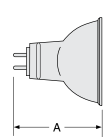
- Only for Use in Approved Halogen Fixtures
- 10,000 Hours Average Life
- 2 inch Diameter Titanium Oxide Coated Reflector
- Lasts Up to 5 Times Longer Than Other MR-16 Lamps
- Low Voltage 12 Volts
- Consistent Color
- Integrated UV Protection
- Precisely Focused Light Cone
- Cool Beam Effect
- Up to 60 Degree Beam
- Universal Burn Position

			21					_	
147 - 11 -	Ushio	Ushio Code	Dimension	Color		Beam	OD	Avg	Case
Watts	Ordering	Lamp Code	MOL	Temp	Angle	Spread	Max CP	Life	Qty
	Code		(A)	K			cd	h	
ULTRALINE™, Titanium Oxide Coated Reflector – GU5.3 Base									
20	1003413	BBF/FG/ULTRA	1.78	3000	24°	Narrow Flood	880	10000	50
20	1003412	BAB/FG/ULTRA	1.78	3000	36°	Flood	450	10000	50
35	1002236	FMV/FG/ULTRA	1.78	3000	24°	Narrow Flood	1700	10000	50
35	1002237	FMW/FG/ULTRA	1.78	3000	36°	Flood	950	10000	50
35	1003342	FMW/60/FG/ULTRA	1.78	3000	60°	Wide Flood	370	10000	50
50	1002168	EXT/FG/ULTRA	1.78	3100	12°	Spot	8600	10000	50
50	1002114	EXZ/FG/ULTRA	1.78	3100	24°	Narrow Flood	2700	10000	50
50	1000410	EXN/FG/ULTRA	1.78	3100	36°	Flood	1500	10000	50
50	1003343	FNV/60/FG/ULTRA	1.78	3100	60°	Wide Flood	620	10000	50

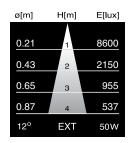
All dimensions shown in inches unless otherwise noted.



life of the lamp.









Rated at more than twice the life of other MR-16s on the market today, Ultraline™ lamps are an astute choice for applications where frequency of lamp changes and cost of ownership are significant factors. The Halogen capsule helps to protect ultraviolet sensitive objects by eliminating 90% of harmful UV emissions.

their consistent Halogen color throughout the





