

MR-16 REFLECTORS

LOW VOLTAGE (12V) LAMPS

LONG LIFE CAPSULE DESIGN

- PURE TUNGSTEN FILAMENT FOR LONG LIFE
- SPECIAL HALIDE GAS FILL EXTENDS LIFE
- AVAILABLE SAFETY-SHIELD DESIGN PROTECTS HALOGEN CAPSULE

WHITER LIGHT

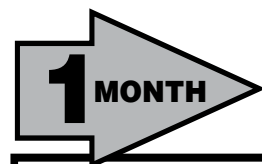
- DOUBLE COATED TITANIUM DICHROIC REFLECTOR
- 3100°K OUTPUT WHITER THAN TYPICAL 2900°K MR-16
- CONSISTENT COLOR UNIFORMITY

SMOOTH, EVEN BEAM PATTERN

- AXIAL FILAMENT
- LASER-CENTERED FOR PRECISE OUTPUT
- MULTI-MIRROR DESIGN
- NO HOT SPOTS



SHORT LIFE
FIRST BURNOUT
AS EARLY AS



OTHER FEATURES:

- ALSO AVAILABLE IN
 - HEARTH-GLO™
 - KOLOR-KORRECT™

**M.E. MR-16s
GUARANTEED MINIMUM**

9 MONTHS

12 MONTHS

OPEN FACE

SAFETY-SHIELD

UNITED STATES ... 1-800-437-4794
CANADA 1-800-268-4749
TORONTO 1-416-675-1623

M.E.-DTC.com
MAINTENANCE ENGINEERING, LTD

MR-16 REFLECTOR

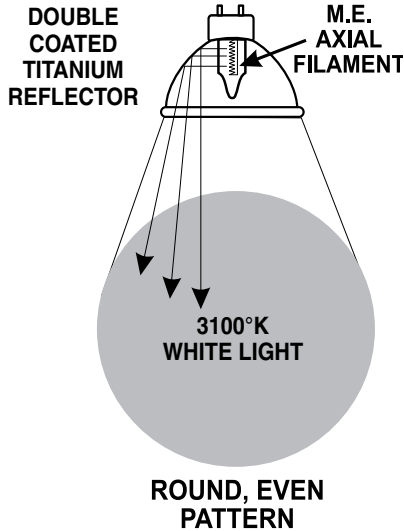
LONG LIFE DESIGN

Pure vacuum-annealed tungsten filaments and precise dosed halogen gases extend life. Safety-Shield XTRABRITE lamps are rated at a 12 month life guarantee.

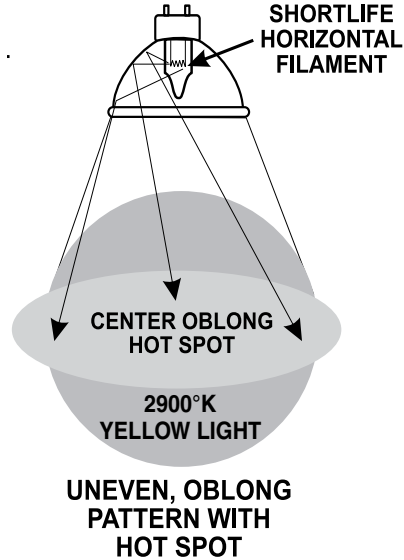
WHITER LIGHT, SMOOTH UNIFORM BEAM

Laser-centered axial burners combined with double-coated Titanium dichroic multi-mirror reflector provide even light patterns (no hot spot) and consistent whiter light.

M.E. MR-16



SHORT LIFE MR-16

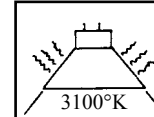


MR-16 OPTIONS

XTRABRITE™ (EXTRA-WHITE)

- For general lighting, display lighting, task lighting
- Cool beam low heat output
- 3100°K output
- Double-coated titanium oxide dichroic reflector

XTRABRITE™ DICHROIC REFLECTOR

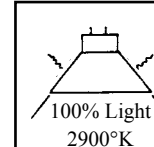


65% of infrared heat is passed back through the reflector for a cooler beam

HEARTH-GLO™

- For general lighting, display lighting
- 2900°K output
- High-polish full aluminum coating
- Keep damaging heat away from sockets and transformers

HEARTH-GLO™ ALUMINUM REFLECTOR

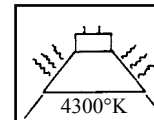


Only 13% of infrared heat is passed back through the reflector. More visible light is passed forward

KOLOR-KORRECT™

- For display lighting, particularly jewelry (diamonds, silver, crystal)
- Cool 4300°K blue-white output
- Filters excess yellow out of beam

KOLOR-KORRECT™ DICHROIC REFLECTOR



70% of infrared heat is passed back through the reflector for a cooler beam

LAMP SPECIFICATIONS

Wattage	Beam	Base	ANSI	Wattage	Beam	Base	ANSI
20	12°	2-pin	ESX	50	12°	2-pin	EXT
20	24°	2-pin	BBF	50	24°	2-pin	EXZ
20	36°	2-pin	BAB	50	36°	2-pin	EXN
20	60°	2-pin	BAB60	50	60°	2-pin	FNV
35	12°	2-pin	FMT	75	12°	2-pin	EYF
35	24°	2-pin	FMV	75	24°	2-pin	EYJ
35	36°	2-pin	FMW	75	36°	2-pin	EYC
35	60°	2-pin	FMW60	75	60°	2-pin	EYC60

UNITED STATES ... 1-800-437-4794
 CANADA 1-800-268-4749
 TORONTO 1-416-675-1623

M.E.-DTC
 MAINTENANCE ENGINEERING, LTD