



ALUMINUM MR16



Technical Data

- Aluminized reflector
- Protective glass lens for operation in open or enclosed fixtures
- Integrated UV protection
- Axial filament delivers precise beam control
- High lumen maintenance – over 90% throughout lamp life

Long Life

- 5,000 hours average rated life

Benefits

- White light
- No color shift
- Compact light source
- Precise beam control
- Greatly reduces fading caused by UV exposure
- Long life- nearly twice the rated life of standard MR16 lamps
- Decrease in labor costs associated with re-lamping

- » No color shift
- » High lumen maintenance
- » Aluminized reflector

Markets:

- Residential
- Commercial

Applications:

- Retail lighting
- Accent lighting
- General lighting
- Decorative lighting
- Landscape lighting

where there's light, there's halco®

Contact your account representative at 800.677.3334 for pricing, orders and technical support.

Visit us at halcolighting.com

Ordering Information

Watt	Base	Product #	Product Code	Description	Volts	Color Temp.	CBCP	Filament Design	Useful Life*	Pkg. Qty.	Beam Spread	MOL
20 Watt	GU5.3	70700	MR16BAB/L/AL	Flood w/ Lens	12V	2950	650	C-8	5000	10/100	36°	1.77"
20 Watt	GU5.3	70710	MR16BAB/L/AL/24V	Flood w/ Lens	24V	2950	650	CC-8	5000	10/100	38°	1.77"
20 Watt	GU5.3	70702	MR16WFL20/L/AL	Wide Flood w/ Lens	12V	2950	400	C-8	5000	10/100	60°	1.77"
20 Watt	GU5.3	70716	MR16WFL20/L/AL/24V	Wide Flood w/ Lens	24V	2950	400	CC-8	5000	10/100	60°	1.77"
35 Watt	GU5.3	70704	MR16FMW/L/AL	Flood w/ Lens	12V	3000	1300	C-8	5000	10/100	36°	1.77"
35 Watt	GU5.3	70714	MR16FMW/L/AL/24V	Flood w/ Lens	24V	3000	1300	CC-8	5000	10/100	38°	1.77"
35 Watt	GU5.3	70706	MR16WFL35/L/AL	Wide Flood w/ Lens	12V	3000	700	C-8	5000	10/100	60°	1.77"
35 Watt	GU5.3	70718	MR16WFL35/L/AL/24V	Wide Flood w/ Lens	24V	3000	700	CC-8	5000	10/100	60°	1.77"
50 Watt	GU5.3	70708	MR16EXN/L/AL	Flood w/ Lens	12V	2900	1900	C-8	5000	10/100	36°	1.77"
50 Watt	GU5.3	70712	MR16EXN/L/AL/24V	Flood w/ Lens	24V	2900	1900	CC-8	5000	10/100	38°	1.77"

* Useful Life is Defined as the point in time at which the lamp will maintain at least 70% of its initial lumens. The lamp will continue to burn past this point, but at decreased light levels.