



HALOGEN

MR8/MR11/MR16

Choose from our Light Star® Plus, Light Star® Sky-Brite® and Superior Life® brands. Each halogen capsule contains a quartz envelope for durability and pure tungsten for superior life. The regeneration cycle continuously restores the filament creating a 6x longer life and clear crisp white light. Precision reflectors provide excellent light control with a fluted mirror. Dichroic coating removes 65% of heat by passing it through the back of the lamp and the resulting cooler light beam is ideal for retail displays.

Application: Ideal use in residential and commercial application; accent lighting, recessed cans, track lighting, merchandise displays and landscape fixtures.

HALOGEN
MR8/MR11/MR16



- 100% LIGHT PROJECTED FORWARD
- NO REAR LIGHT LOSS - unique backing prevents light loss out the rear of the lamp and disperses heat more efficiently.
- 10,000 HOURS

WATTS	ITEM#	DESCRIPTION	CEC STATUS	CCT	LUMENS	LPW	BEAM	ANSI CODE	MOL	VOLTS	BASE	LIFE HOURS	CASE
MR16 - 12V - DIMMABLE													
20	73250	20MR16/BAB/36° - LIGHT STAR® PLUS		3000K	380	19	36°	BAB	1.7"	12	GU5.3	10,000	10/200
35	73252	35MR16/FMW/36° - LIGHT STAR® PLUS		3000K	665	19	36°	FMW	1.7"	12	GU5.3	10,000	10/200



- 100% LIGHT PROJECTED FORWARD
- NO REAR LIGHT LOSS - unique backing prevents light loss out the rear of the lamp and disperses heat more efficiently.
- 6,000 HOURS

WATTS	ITEM#	DESCRIPTION	CEC STATUS	CCT	LUMENS	LPW	BEAM	ANSI CODE	MOL	VOLTS	BASE	LIFE HOURS	CASE
MR16 - 12V - DIMMABLE													
20	73095	20MR16/ESX/12° - LIGHT STAR®		3000K	380	19	12°	ESX	1.7"	12	GU5.3	6,000	10/200
	74305	20MR16/FL/36°/FG/FROSTED - LIGHT STAR®		3000K	380	19	36°	FL	1.7"	12	GU5.3	6,000	10/200
	73092	20MR16/BAB/36°/FG - LIGHT STAR®		3000K	380	19	36°	BAB	1.7"	12	GU5.3	6,000	10/200
	73089	20MR16/BAB/36° - LIGHT STAR®		3000K	380	19	36°	BAB	1.7"	12	GU5.3	6,000	10/200
35	74332	35MR16/SP/20°/FG - LIGHT STAR®		3000K	665	19	20°	SP	1.7"	12	GU5.3	6,000	10/200
	74329	35MR16/SP/20° - LIGHT STAR®		3000K	665	19	20°	SP	1.7"	12	GU5.3	6,000	10/200
	73100	35MR16/FMV/24° - LIGHT STAR®		3000K	665	19	24°	FMV	1.7"	12	GU5.3	6,000	10/200
	73134	35MR16/FMW/36°/FG - LIGHT STAR®		3000K	665	19	36°	FMW	1.7"	12	GU5.3	6,000	10/200
	73104	35MR16/FMW/36° - LIGHT STAR®		3000K	665	19	36°	FMW	1.7"	12	GU5.3	6,000	10/200
50	73121	50MR16/EXT/12° - LIGHT STAR®		3000K	950	19	12°	EXT	1.7"	12	GU5.3	6,000	10/200
	74344	50MR16/SP/20°/FG - LIGHT STAR®		3000K	950	19	20°	SP	1.7"	12	GU5.3	6,000	10/200
	73125	50MR16/EXZ/25°/FG - LIGHT STAR®		3000K	950	19	25°	EXZ	1.7"	12	GU5.3	6,000	10/200
	73124	50MR16/EXZ/25° - LIGHT STAR®		3000K	950	19	25°	EXZ	1.7"	12	GU5.3	6,000	10/200
	73114	50MR16/EXN/36°/FG - LIGHT STAR®		3000K	950	19	36°	EXN	1.7"	12	GU5.3	6,000	10/200
	73110	50MR16/EXN/36° - LIGHT STAR®		3000K	950	19	36°	EXN	1.7"	12	GU5.3	6,000	10/200
	74341	50MR16/FL/36°/FG/FROSTED - LIGHT STAR®		3000K	950	19	36°	EYC	1.7"	12	GU5.3	6,000	10/200
65	73129	65MR16/FPA/12° - LIGHT STAR®		3000K	1235	19	12°	FPA	1.7"	12	GU5.3	6,000	10/200
	73131	65MR16/FPB/36° - LIGHT STAR®		3000K	1235	19	36°	FPB	1.7"	12	GU5.3	6,000	10/200
75	74356	75MR16/NSP 12° - LIGHT STAR®		3000K	1425	19	12°	NSP	1.7"	12	GU5.3	6,000	10/200
	74353	75MR16/EYC 36° - LIGHT STAR®		3000K	1425	19	36°	EYC	1.7"	12	GU5.3	6,000	10/200
	74365	75MR16/WFL 60°/FG - LIGHT STAR®		3000K	1425	19	60°	WFL	1.7"	12	GU5.3	6,000	10/200
	74362	75MR16/WFL 60° - LIGHT STAR®		3000K	1425	19	60°	WFL	1.7"	12	GU5.3	6,000	10/200

Key: LPW = Lumen Per Watt / FG = Front Glass

Note: EISA COMPLIANT - Meets United States Minimum Efficiency Standards. Highly Efficient. • CEC Status identifies items listed on the MAEDBS database that are in compliance with Title 20 or Title 24 Regulations. Visit www.cacertappliances.energy.ca.gov to confirm compliance. • Published lumens on products are approximate and may vary slightly. • Specifications are subject to change without notice. • Photos and drawings may not be to scale and are for general reference only.



PREMIUM QUALITY LIGHTING® • Phone: 800-323-8107
© P.Q.L., Inc. • 2285 Ward Avenue • Simi Valley, CA 93065



www.PQLighting.com
Rev: 08/26/2022

HALOGEN
MR8/MR11/MR16



- FULL SPECTRUM WHITE LIGHT - makes colors appear brighter and vivid.
- REDUCED YELLOW LIGHT - cuts glare and eyestrain.
- 6,000 HOURS

WATTS	ITEM#	DESCRIPTION	CEC STATUS	CCT	LUMENS	LPW	BEAM	ANSI CODE	MOL	VOLTS	BASE	LIFE HOURS	CASE
MR16 - 12V - DIMMABLE													
50	73119	50MR16/EXT/12° - SKY-BRITE®		3000K	950	19	12°	EXT	1.7"	12	GU5.3	6,000	10/200
	73122	50MR16/EXT/12°/FG - SKY-BRITE®		3000K	950	19	12°	EXT	1.7"	12	GU5.3	6,000	10/200



- ENHANCED PERFORMANCE
- MR8 - 2,000 HOURS / MR11 - 3,000 HOURS / MR16 - 6,000 HOURS

WATTS	ITEM#	DESCRIPTION	CEC STATUS	CCT	LUMENS	LPW	BEAM	ANSI CODE	MOL	VOLTS	BASE	LIFE HOURS	CASE
MR8 - 12V - DIMMABLE													
10	70103	10MR8/FL/30° - SUPERIOR LIFE®		3000K	190	19	30°	FL	1.2"	12	G4	2,000	200
20	70106	20MR8/FL/30° - SUPERIOR LIFE®		3000K	380	19	30°	FL	1.2"	12	G4	2,000	200
35	70109	35MR8/FL/30° - SUPERIOR LIFE®		3000K	665	19	30°	FL	1.2"	12	G4	2,000	200
MR11 - 12V - DIMMABLE													
10	70100	10MR11/FL/36° - SUPERIOR LIFE®		3000K	190	19	36°	FL	1.2"	12	G4	3,000	10/200
20	73080	20MR11/FTC/17° - SUPERIOR LIFE®		3000K	380	19	17°	FTC	1.2"	12	G4	3,000	10/200
	73081	20MR11/FTC/17°/FG - SUPERIOR LIFE®		3000K	380	19	17°	FTC	1.2"	12	G4	3,000	10/200
	73083	20MR11/FTD/30°/BLACK - SL®		3000K	380	19	30°	FTD	1.2"	12	G4	3,000	10/200
	73086	20MR11/FTD/30°/FG - SUPERIOR LIFE®		3000K	380	19	30°	FTD	1.2"	12	G4	3,000	10/200
35	73096	35MR11/FTE/10° - SUPERIOR LIFE®		3000K	665	19	10°	FMV	1.2"	12	G4	3,000	10/200
	73097	35MR11/FTF/20° - SUPERIOR LIFE®		3000K	665	19	20°	FTF	1.2"	12	G4	3,000	10/200
	73098	35MR11/FTH/30° - SUPERIOR LIFE®		3000K	665	19	30°	FTH	1.2"	12	G4	3,000	10/200
MR16 - 12V - DIMMABLE													
50	73109	50MR16/EXN/36°/FG/DC BAY - SL®		3000K	950	19	36°	EXN	2.2"	12	BA15D	6,000	10/200
MR16 - 120V - DIMMABLE													
35	73136	35MR16/36°/FG/GU10/120V - SL®		3000K	665	19	36°	--	2"	120	GU10	6,000	10/200
50	73127	50MR16/36°/FG/GU10/120V - SL®		3000K	950	19	36°	--	2"	120	GU10	6,000	10/200

Key: LPW = Lumen Per Watt / FG = Front Glass

Note: EISA COMPLIANT - Meets United States Minimum Efficiency Standards. Highly Efficient. • CEC Status identifies items listed on the MAEDBS database that are in compliance with Title 20 or Title 24 Regulations. Visit www.cacertappliances.energy.ca.gov to confirm compliance. • Published lumens on products are approximate and may vary slightly. • Specifications are subject to change without notice. • Photos and drawings may not be to scale and are for general reference only.



PREMIUM QUALITY LIGHTING® • Phone: 800-323-8107
© P.Q.L., Inc. • 2285 Ward Avenue • Simi Valley, CA 93065



www.PQLighting.com
Rev: 08/26/2022