

# COLOURED BACK



Use **COLOURED BACK MR16 LAMPS** to create a beautiful decorative effect. They are ideal for use in coloured fixtures where the lamp is visible therefore an extension of the fixture. Improve aesthetics without compromising quality of light. No backlight due to complete colour coating. All models are fitted with a cover glass. They are available in black, white, gold and silver.

MR16  
(GX5.3)



MOL = 1 25/32 in. (45 mm)  
Dia. = 2 in. (51 mm)

MR16  
(GX5.3)



MOL = 1 25/32 in. (45 mm)  
Dia. = 2 in. (51 mm)

MR16  
(GX5.3)



MOL = 1 25/32 in. (45 mm)  
Dia. = 2 in. (51 mm)

MR16  
(GX5.3)



MOL = 1 25/32 in. (45 mm)  
Dia. = 2 in. (51 mm)

Order code	Description	ANSI code	Watts (W)	Base	Volts (V)	Colour/Finish	Beam angle (°)	Beam Spread	CBCP (cd)	Average life (hrs)	Initial lumens (lm)	Case qty
------------	-------------	-----------	-----------	------	-----------	---------------	----------------	-------------	-----------	--------------------	---------------------	----------

## MR16

55029	H50MR16/FL/WH/CG/3M/GX5.3/12V/STD	EXN/CG	50	GX5.3	12	White	38	Flood	1 600	3 000	850	100
55030	H50MR16/FL/GLD/CG/3M/GX5.3/12V/STD	EXN/CG	50	GX5.3	12	Gold	38	Flood	1 600	3 000	850	100
55031	H50MR16/FL/SLV/CG/3M/GX5.3/12V/STD	EXN/CG	50	GX5.3	12	Silver	38	Flood	1 600	3 000	850	100
55032	H50MR16/FL/BLK/CG/3M/GX5.3/12V/STD	EXN/CG	50	GX5.3	12	Black	38	Flood	1 600	3 000	850	100

# UNI-FROST



**THE UNI-FROST** series, unlike most halogen reflector lamps, uses a fully frosted reflector to let light shine in all directions. These design oriented lamps set themselves apart by using a fully frosted cover as well as a fully frosted reflector. Conventional dichroic reflector lamps cause colour changes or disruptive patterns on glass fixtures.

UNI-FROST lamps are ideal for pendant glass fixtures, track lighting and display lighting.



MR16  
(GU5.3)



MOL = 1 25/32 in. (45 mm)  
Dia. = 2 in. (51 mm)

ES16  
(GU10)



MOL = 2 1/2 in. (55 mm)  
Dia. = 2 in. (51 mm)

Order code	Description	Watts (W)	Base	Volts (V)	Colour/Finish	Beam angle (°)	Beam Spread	CBCP (cd)	Average life (hrs)	Initial lumens (lm)	Case qty
------------	-------------	-----------	------	-----------	---------------	----------------	-------------	-----------	--------------------	---------------------	----------

## MR16

57210	H35MR16/CG/4M/GU5.3/12V/STD UFR	35	GU5.3	12	Frost	N/A	N/A	N/A	4 000	470	200
57211	H50MR16/CG/4M/GU5.3/12V/STD UFR	50	GU5.3	12	Frost	N/A	N/A	N/A	4 000	750	200

## ES16

57212*	H35GU10/CG/2.5M/120V/STD UFR	35	GU10	120	Frost	N/A	N/A	N/A	2 500	330	100
57213*	H50GU10/CG/2.5M/120V/STD UFR	50	GU10	120	Frost	N/A	N/A	N/A	2 500	520	200
57801*	H50GU10/CG/3M/130V/STD UFR	50	GU10	130	Frost	N/A	N/A	N/A	3 000	390	200