



AEx nR / Ex nR*
Class I, Div. 2, Groups A,B,C,D*
Class I, Zone 2, Groups IIC,IIB,IIA
Class II, Div. 1 & 2, Groups E,F,G*
Class III
Suitable for wet locations
UL Marine
NEMA 3, 4X

Listed - Files E10514 and E91793 (Marine)

Certified - File LR11713

ORDERING INFORMATION

PENDANT



MB 50-150W Ex nR PENDANT^①				
LAMP WATTS	VOLTAGE @ 60 HERTZ	CATALOG NUMBER		
		HPS	MH ^②	MV
50	120 ^②	MBL501-GGA2NR	MBH500-GGA2NR	MBK501-GGA2NR
70	120 ^②	MBL701-GGA2NR	MBH700-GGA2NR	—
75	120	—	—	MBK751-GGA2NR
100	120	MBL101-GGA2NR	MBH100-GGA2NR	MBK101-GGA2NR
150	120	MBL151-GGA2NR	—	—

CEILING



MB 50-150W Ex nR CEILING^①				
LAMP WATTS	VOLTAGE @ 60 HERTZ	CATALOG NUMBER		
		HPS	MH ^②	MV
50	120 ^②	MBL501-GGX2NR	MBH500-GGX2NR	MBK501-GGX2NR
70	120 ^②	MBL701-GGX2NR	MBH700-GGX2NR	—
75	120	—	—	MBK751-GGX2NR
100	120	MBL101-GGX2NR	MBH100-GGX2NR	MBK101-GGX2NR
150	120	MBL151-GGX2NR	—	—

WALL



MB 50-150W Ex nR WALL^①				
LAMP WATTS	VOLTAGE @ 60 HERTZ	CATALOG NUMBER		
		HPS	MH ^②	MV
50	120 ^②	MBL501-GGB2NR	MBH500-GGB2NR	MBK501-GGB2NR
70	120 ^②	MBL701-GGB2NR	MBH700-GGB2NR	—
75	120	—	—	MBK751-GGB2NR
100	120	MBL101-GGB2NR	MBH100-GGB2NR	MBK101-GGB2NR
150	120	MBL151-GGB2NR	—	—

STANCHION



MB 50-150W Ex nR STANCHION^①				
LAMP WATTS	VOLTAGE @ 60 HERTZ	CATALOG NUMBER		
		HPS	MH ^②	MV
50	120 ^②	MBL501-GGD4NR	MBH500-GGD4NR	MBK501-GGD4NR
70	120 ^②	MBL701-GGD4NR	MBH700-GGD4NR	—
75	120	—	—	MBK751-GGD4NR
100	120	MBL101-GGD4NR	MBH100-GGD4NR	MBK101-GGD4NR
150	120	MBL151-GGD4NR	—	—

^① Fixtures are shown with 120V ballasts, except Metal Halide. All assemblies with 3/4" conduit openings (1-1/4" Stanchion), globe and guard. Consult prior pages and catalog logic for other options.

^② Metal Halide fixtures are furnished with quad-volt ballasts.

* See Hazardous Location Application Data on page L26 for limitations.

Note: For fluorescent Ex nR models, add **NR** to "globe" model number from page L18.



KILLARK®