

APPLICATIONS

The MBOL Bollard series is Attractive heavy duty bollards, ideal for lighting pedestrian walkways and accenting the exterior grounds of office and apartment buildings, hotels and parks. Mobern Lighting offers cast aluminum construction throughout providing corrosion and vandal resistance.

FEATURES & BENEFITS

- ◆ Die-cast aluminum housing
- ◆ Impact resistant polycarbonate lens with UV inhibitor
- ◆ Available in Incandescent, PL, MH and HPS
- ◆ Smooth black finish
- ◆ Anchor bolts and template included
- ◆ UL Listed for wet locations



SPECIFICATIONS

The MBOL Bollard is UL Listed for Wet locations, featuring Die-Cast aluminum housing with an Impact resistant polycarbonate lens with a UV inhibitor. Available in LED, PL, MH, and HPS.

ORDERING DATA

EXAMPLE: MBOLF70MH

Series		Style		Louvers		Source		Voltage	
MBOL Bollard	R Round F Flat	P Parabolic Cone B Borosilicate Glass A Anodized Aluminum	70MH Metal Halide 70HPS High Pressure Sodium 26PL CFL 42PL CFL LED14PL LED	120 120V MV Multi Volt					

Item Number	Description
MBOLFA70MHM120	Flat Top 70MH (incl), Ballast Magnetic 120
MBOLRA70MHM120	Round Top 70MH (incl), Ballast Magnetic 120
MBOLFA42PLMV	Flat Top 42Watt (incl), Electronic Ballast Univ
MBOLRA42PLMV	Round Top 42Watt (incl), Electronic Ballast Univ
MBOLFALED14PLMV	Flat Top 14Watt LED (incl), Electronic Ballast Univ
MBOLRALED14PLMV	Round Top 14Watt LED (incl), Electronic Ballast Univ

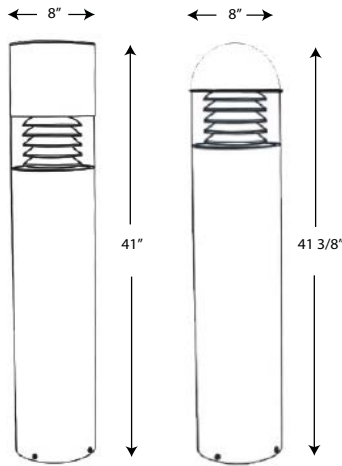
NOTES

*Add "B1" for remote emergency ballast option (Fluorescent only)

Dimensions and specifications subject to change without notice.

ADDITIONAL INFORMATION

DIMENSIONS



OPTIONAL TOP

Flat Top (F)



Anodized Louver (A)

Round Top (R)



Parabolic Cone (P)

LED OPTION



We have now added an LED option to our Bollards along with a parabolic cone diffuser option. The LED version utilizes a Sylvania LED module that uses 14 watts and provides 700 lumens. An LED bollard is an ideal and cost effective application for LED's benefits -- long lamp life, energy savings, works well in cold temperatures and good color (83 CRI).

The LED Option is warrantied to the purchaser that this LED Bollard will be free from defects in material or workmanship for a period of 5 years from date of manufacture, when operated at a maximum ambient temperature of 110°F or 45°C, when properly installed and under normal conditions of use.



Dimensions and specifications subject to change without notice.

CAT#			
JOB NAME		TYPE	