



Commercial Lighting



Industrial Lighting



Sports Lighting

MLLG-LED-RETRO5 Shoebox Retrofit Product Family



**Why
contractors
choose us**



Free Lighting
Plans to ensure
customer
satisfaction



Dedicated
Lighting
Specialist for
each project



Large
inventory of
LED Lights

Table of Contents

	Page Number
- MLLG-LED-RETROSB-16-150-50-[V]	3
- MLLG-LED-RETROSB-23-240-50-[V]	4

150 Watt LED Parking Shoebox Retrofit | 24750 Lumens | 400 Watt Replacement

Product Details

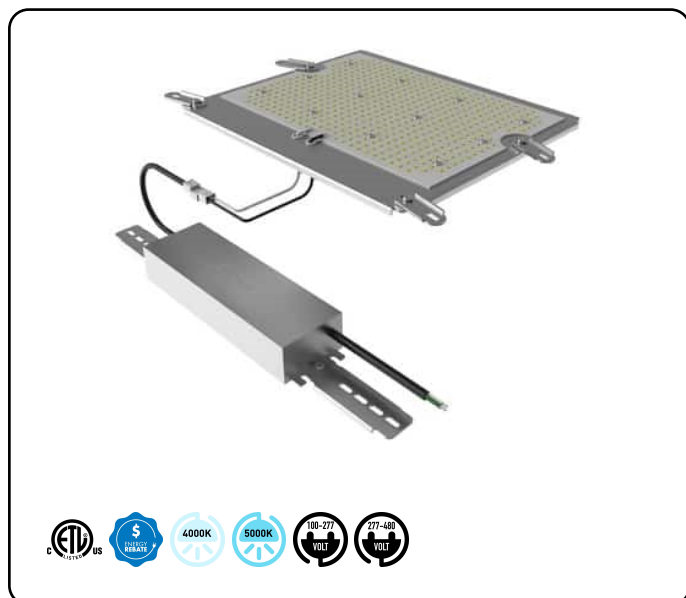
SKU: MLLG-LED-RETROSB-16-150-50-[V]

Web ID: 1594

150 Watt LED shoebox retrofit kit produces 24750 lumens at 165 lumens/watt and replaces 400 Watt Metal Halide inside a 16-inch shoebox fixture. Its available with your choice of 100V-277V or 277V-480V LED driver. You can choose between 4000K or 5000K. This unit works well with existing motion sensors and photocells.

The heat sink is powder-coated white and with a white LED PCB board it makes any conversion to LED look professional and custom by filling the light window of the shoebox fixture. Its simple to install - just like doing a Metal Halide bulb and ballast replacement. You should also remove the fixtures reflector and socket as they will not be needed.

4 tabs on the retrofit kit are adjustable to align with the holes of the existing shoebox fixture. It is designed to retrofit 99% of existing 16-inch shoebox fixtures.



Product Specifications

Watts:	150	Dimmable:	No
Lumens:	24750	Beam Angle:	Type 5
Lumens/Watt:	165	Frequency:	50/60 hz
Replaces:	400 Watt Metal Halide	Power Factor:	.90
Color Temp:	4000K 5000K	Housing:	White PCB and aluminum frame
CRI:	70+	Dimensions:	12.83 in L X 10.87 in W
Input Voltage:	100V-277V 277V-480V	Weight:	6
Operating Temp:	-22°F to +113°F	Warranty:	5 years
Rated Life:	50,000 (L70) hours		

240 Watt LED Parking Shoebox Retrofit | 39600 Lumens | 1000 Watt Replacement

Product Details

SKU: MLLG-LED-RETROSB-23-240-50-[V]

Web ID: 1595

240 Watt LED shoebox retrofit kit produces 39600 lumens at 165 lumens/watt and replaces 1000 Watt Metal Halide inside a 23-inch shoebox fixture. Its available with your choice of 100V-277V or 277V-480V LED driver. You can choose between 5000K. This unit works well with existing motion sensors and photocells.

The heat sink is powder-coated white and with a white LED PCB board it makes any conversion to LED look professional and custom by filling the light window of the shoebox fixture. Its simple to install - just like doing a Metal Halide bulb and ballast replacement. You should also remove the fixtures reflector and socket as they will not be needed.

4 tabs on the retrofit kit are adjustable to align with the holes of the existing shoebox fixture. It is designed to retrofit 99% of existing 23-inch shoebox fixtures.



Product Specifications

Watts:	240	Dimmable:	No
Lumens:	39600	Beam Angle:	Type 5
Lumens/Watt:	165	Frequency:	50/60 hz
Replaces:	1000 Watt Metal Halide	Power Factor:	.90
Color Temp:	5000K	Housing:	White PCB and aluminum frame
CRI:	70+	Dimensions:	19.33 in L X 15.2 in W
Input Voltage:	100V-277V 277V-480V	Weight:	12
Operating Temp:	-22°F to +113°F	Warranty:	5 years
Rated Life:	50,000 (L70) hours		