

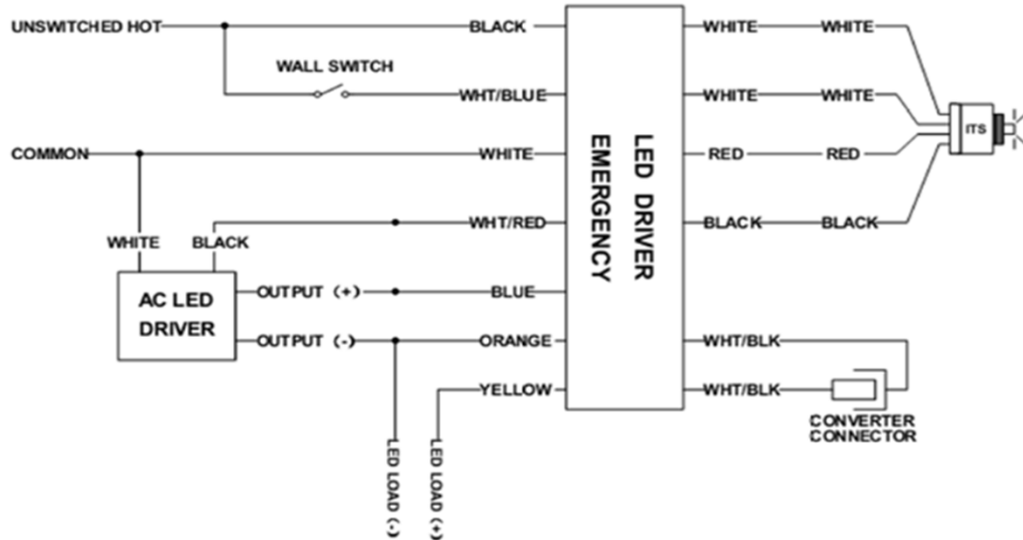
BAEM12-60BC/MV-A

Order Code	7335	
Input Voltage	120~277 Vac	
Frequency	50/60 Hz	
Input Current	0.06A ~ 0.03A	
Weight	2.35lbs + (0.55lbs - test button box)	
Dimension	Battery: 280x65x40mm Conduit: 2*609mm Test button: Cover --> 114x70x5mm Junction box--> 79x50x59mm	

Electrical Characteristics

Output Voltage	10~60 Vdc
Output Current	1.2A(@10Vdc) ~ 0.2A(@60Vdc)
Output Power	12W (Constant Power)
Charge Current	0.06A ~ 0.03A
Charging Time	24 Hours Minimum
Discharging Time	90 Minutes Minimum
Operation Environment Temperature	50F ~122F
Battery Life	300 cycles
Primary Application	Indoor, Commercial, Residential
Certifications	UL 924, CEC (BC Mark)

Wiring Diagram



Cautions & Warnings: Contains Nickel-Cadmium. Rechargeable Battery. Must be recycled or disposed properly.

Warning: To prevent high voltage from being present on orange output leads proper to installation, converter connector must be open. Do not join converter connector until installation is complete and AC power is supplied to the emergency driver.