

Catalog Number	
Project	Notes
Signature	Date

ECM ENVIRONMENTAL CONTROL MODULE POWERFUL INNOVATIVE PRODUCT

SPECIFICATIONS

The patented ECM is connected to selected fixtures and/or lamps to allow normal operating parameters to be maintained. In the event of an AC power outage, the fixtures, lamps and/or loads connected to the ECM will continue or immediately begin operating at full-light output for a minimum of 90 minutes.

COMPATIBILITY

 NO special ballast, lamps or other expensive equipment are required.

USE WITH LAMP TYPES

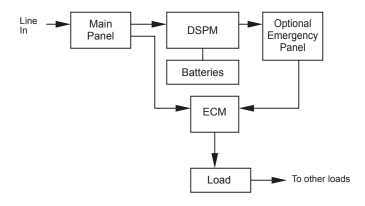
- Incandescent
- · Fluorescent or compact fluorescent
- H.I.D
- LED

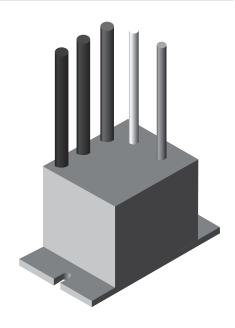
USE WITH BALLASTS

- · Magnetic or electronic
- Dimming or non-dimming

USE WITH MOST CONTROL DEVICES OR BUILDING MANAGEMENT SYSTEMS

- · Dimmer and dimming systems
- · Occupancy and/or other sensors





INSTALLATION

- ECM modules can be installed inside the fixture assembly (i.e., ballast channel), or in a typical junction box as per code requirements
- ECM modules can operate individual or multiple loads
- ECM modules can be centrally located for convenience

WARRANTY

- 2 Years limited warranty
- · Maintenance contracts available

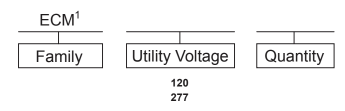
SPECIFICATIONS

Maximum dimensions (HxWxD)	1.25" x 1" x 2"
*Electrical	20A@120 or 277 VAC
Rating	Class F
Codes	UL Recognized

^{*} Specify ECM to match input voltage

ORDERING INFORMATION:

Example: ECM-277 / 2



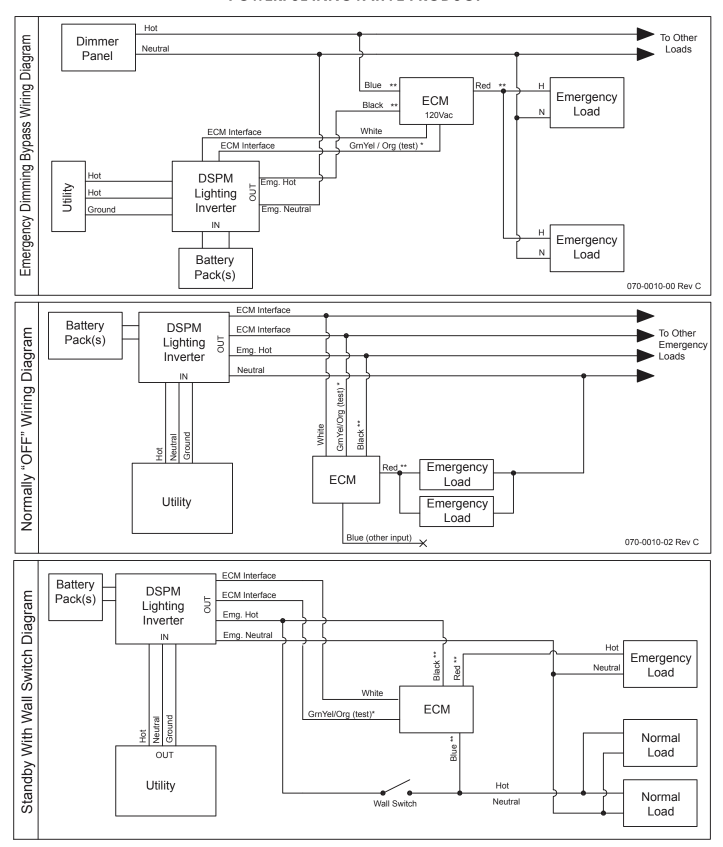
Notes:

- Number of ECM's can be included in the part number of the DSPM Series, or ordered separately using order matrix above
- 2. Specifications subject to change without notice



ENVIRONMENTAL CONTROL MODULE

POWERFUL INNOVATIVE PRODUCT





1921 S. Quaker Ridge Place Ontario, CA 91761 Ph: 1.877.DSPM POWER 1.877.377.6769 Fax: 909.930.3335 * Test Line = GreenYellow 120 Vac / Orange 277 Vac ** 20 Amps Maximum

More Diagrams @ www.DSPManufacturing.com