

M2212CK-6EU-J

APPLICATION and PERFORMANCE SPECIFICATION

Description: Mini Square - electronic low frequency square wave ballast for 22W metal halide lamps

• Line Voltage: 120vac , ±10%, 50/60Hz

Microprocessor controlled

RoHS Compliant

• Mounting type: Studs - top lead exit

· Resonance Start

Active power factor correction

· Abnormal operation shutdown circuit: Line

voltage must be reset

*60 Hz data								
Lamp		Volts	Input	Nominal	Power	Ballast	Harmonic	Crest
ANSI Type	#	VOILS	Watts	Line Amps	Factor	Factor	Total	Factor
M175/C175	1	120	26.5	0.22	> 95%	1.00	< 6%	<1.5

Ballast Order Code: 188701

Performance:

- Meets ANSI Standard C82.14-2006
- Meets ANSI Standard C62.41-1991
- Meets FCC Part 18C for EMI & RFI (non-consumer)
- EOL Protection

Safety:

- No PCBs
- _CUL_{US} Listed (Outdoor Type 1)
- Thermal Protection

Application:

· Minimum Starting Temperature: -15°C/+5°F · Maximum Case Temperature: 75°C/ 167°F · Sound Rated: Α · Remote Mounting: 10 feet

Each lamp's lead wires must be run in a separate minimum 1/2" ID conduit from the input

• Weight: leads to achive good EMI performance and maximum remote capabilities. Individual, unbundled lead wires must be used for extension wiring using wire types SF-2 or SFF-2 or equivalent. Power cords and MC cables are not acceptable extension wiring methods. • Lead stripping:(Tinned) All

Physical Parameters

Inches/Metric · Overall Length: 3.52"/89.4mm • Width: 3.00"/76.2mm 1.56"/39.7mm · Height:

9 oz · Lead lengths: 7"/177.8mm .375"/9.53mm

Warranty:

Universal Lighting Technologies warrants to the purchaser that each electronic ballast will be free from defects in material or workmanship for a period of 3 years from date of manufacture when properly installed and under normal conditions of use. The normal operation of 4000 hr./yr. is used for the warranty period. Longer operating times will adjust the warranty period accordingly. For extended warranty periods greater than 36 months, call 1-**800 BALLAST** for fixture testing instructions.

Manufactured in North America



