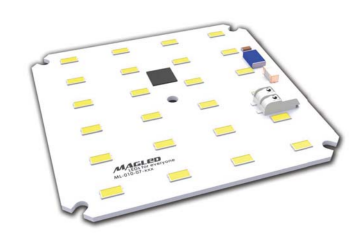


# ML-010-07-0025/xxK



### **BENEFITS**

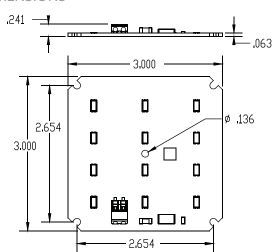
- Slim, simple and cost effective design
- Connect directly to AC, no external driver needed
- High system efficacy
- Low total life cycle cost
- Flicker free AC operation

## **CERTIFICATIONS:**

- All modules are UL recognized components under file: E342490



## **DIMENSIONS**



### **PERFORMANCE**

- -50,000 Hours
- -Lumen output
- -Color temp ranging from 2700k to 5000k
- CRI 80+ (90+ Available)
- Three step Mcadam design

#### **ELECTRICAL CHARACTERISTICS**

- Input voltage: 120VAC
- High power factor (>0.9) with no electrolytic capacitor or inductors
- Lower THD level is compatible with strict regulatory standards worldwide
- Over voltage, input surge protection
- Compatible with current (ELV) reverse phase dimmers

Product Code	Dimensions [in]	Lumen Output [lm]	CCT [K]	System efficacy [lm/w]	CRI [Ra]	Wattage	LED type
ML-010-07-0025/27k	3" x 3"	840	2700k	105	80+	8 watt	5630 MJT
ML-010-07-0025/30k	3" x 3"	840	3000k	105	80+	8 watt	5630 MJT
ML-010-07-0025/40k	3" x 3"	840	4000k	105	80+	8 watt	5630 MJT
ML-010-07-0025/50k	3" x 3"	840	5000k	105	80+	8 watt	5630 MJT

<sup>\*\*\*</sup> Special CCTs are available with special order

## **NOTES:**

- All LED Light Modules are available in 2700K, 3000K, 4000K and 5000K
- Current models are 120VAC
- All lumen output and light efficacy are measured are derived from published documentation.
- Optimal case temperature Tc = 65°C
- Storage temperature : 40°C ~ 80°C
- Operating temperature : 35°C ~ 65°C