

ML-GC-5948

LED Canopy Light

DESCRIPTION

This canopy light has a slim and low profile design which provides safe and a visually appealing lighting experience. Luminaire can be mounted directly or with 3/4" pendant mounting option. Quick mount structure for contractors to work safely and easily in the confined-space areas. It is a perfect solution to replace 150W MH metal halide lamp with a benefit of low maintenance cost.













Specification Features

Construction

▶ Industrial grade die-cast aluminum alloy body is tough on the elements and allow the luminare to withstand the harshest of conditions.

Optical System

▶ Next generation LEDs combined with the best-in-class UV stablized commercial grade polycarbonate lens provide the most efficient lighting system. Optical system is engineered to provide professional grade light distribution and uniformity.

Electrical

► Long lasting LED coupled with UL Listed Drivers provide an electrical system that will stand the test of time. Universal voltage allow the luminare to be used in multi-faceted environments

Finish

► Luminaire is electrostatically coated with UV stabilized powder coat providing years of worry-free service.

Certification

► cUL and UL Listed.Listed for Wet Locations. DLC Premium certified.

Ordering information

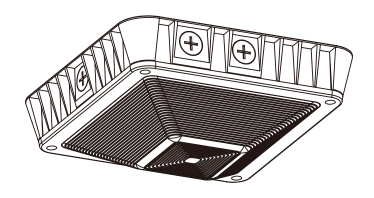
Model No.	Nomina Watts	Input Voltage	CRI	Color Temp	Option	Finish	Starting Temp
ML-GC-5948-60WT-345K-UV	20/35/50/60W	120-277V	70+	3000K 4000K 5000K	Photo control Quick mount	Bronze	-40℃

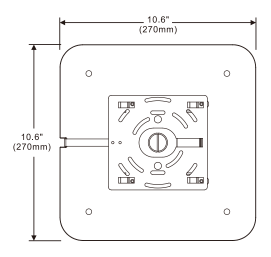
DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

ML-GC-5948 LED Canopy Light

Line Drawing

Product Dimensions





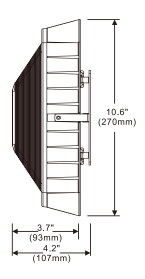
Available Mounting Options







Quick mount



Model No.	Nominal Watts	Lumens*	Efficacy*	
ML-GC-5948-60WT-345K-UV	20/35/50/60W	7707 lm*	128.5 lm/w*	

^{*} DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

