CERTIFICATE OF CONFORMITY

Certificate No.: 2017-05-29-4787813541-1 **Issue Date:** 2017-05-29



	Product:	Electronic Control Gear for LED modules					
	Applicant:	SHANGHAI MOONS' AUTOMATION CONTROL CO LTD					
		BLDG 29, 4TH FL, CAOHEJING HI-TECH PARK, 69 GUIQING					
		RD, SHANGHAI , 200233, CHINA					
	Manufacturer:	SHANGHAI MOONS' AUTOMATION CONTROL CO LTD					
		BLDG 29, 4TH FL, CAOHEJING HI-TECH PARK, 69 GUIQING					
		RD, SHANGHAI , 200233, CHINA					
	Factory:	SHANGHAI MOONS' AUTOMATION CONTROL CO LTD					
	168 MING JIA RD, MIN-HANG DISTRICT, SHANGHAI,						
		201107, CHINA					
	Model/Type ref.:	: MU075M420AQ_CP (see next page for variants)					
	Rating: Input: 100-240 V~, 50/60 Hz, 1.0A, 90W, tc 90°C,						
		Output: see next page for variants					
	Standard(s): EN 61347-2-13: 2014;						
EN 61347-1: 2007+A1:2010+A2:2012							
	Report no:	4787813541-1;					
UL-CCIC	has determined	that the sample(s) tested conform with the					

requirements of the above mentioned standard(s)

The Member States of the EU shall presume compliance with the provision of the Low Voltage Directive (LVD) 2014/35/EU of 26 February 2014, the rules for CE conformity marking of the product within the LVD, when a Declaration of Conformity with the LVD has been completed and the additional requirements of Annex IV regarding internal production control and the presence of technical documentation, are complied with.

This Statement is only valid for products, which are identical to the tested products, and manufactured at the above mentioned production site. This document contains 1 page.



UL-CCIC Company Limited

Invoie X

Jackie Xu Engineering Manager

2, Chengwan Road, Suzhou Industrial Park, Jackie Xu Suzhou, 215122, China Engineerin Tel: +86 512 6808 6400 Fax: +86 512 6808 4099 Variants with their specific ratings:

Series No. (*)	Input	Output Voltage (V===)	Max. Output Voltage (V)	Output Current (A===)	Max output Power (W)
MU075M105AQ_CP/C MU075M105AQ_CP MU075M105AQ_0-10V MU075M105AQ	100-240 V~, 50/60 Hz, 1.0 A, 90 W, <i>t</i> c 90°C, symbol	43-107	120	0.7- 1.05	75
MU075M150AQ_CP/C MU075M150AQ_CP MU075M150AQ_0-10V MU075M150AQ		30-75	100	1.0-1.5	75
MU075M210AQ_CP/C MU075M210AQ_CP MU075M210AQ_0-10V MU075M210AQ		21-54	70	1.4-2.1	75
MU075M300AQ_CP/C MU075M300AQ_CP MU075M300AQ_0-10V MU075M300AQ		15-38	49	2.0-3.0	75
MU075M420AQ_CP/C MU075M420AQ_CP MU075M420AQ_0-10V MU075M420AQ		11-27	35	2.8-4.2	75