CERTIFICATE OF COMPLIANCE

Certificate Number 20190313-E334411

Report Reference E334411-20121029

Issue Date 2019-March-13

Issued to: TCI TELECOMUNICAZIONI ITALIA SRL

VIA PARMA 14

21047 SARONNO VA ITALY

This certificate confirms that representative samples of

Component - Drivers for Light-Emitting-Diode Arrays,

Modules and Controllers

Refer to Addendum Page for Models

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete

in certain constructional features or restricted in

performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety: UL 1310, Class 2 Power Units

UL 8750, LED Equipment for Lighting Products CAN/CSA C22.2 No. 250.13-14, LED Equipment for

Lighting Applications

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information.

This *Certificate of Compliance* does not provide authorization to apply the UL Recognized Component Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.

Bamely

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/



CERTIFICATE OF COMPLIANCE

Certificate Number 20190313-E334411

Report Reference E334411-20121029

Issue Date 2019-March-13

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

PRODUCT COVERED

Component, LED Driver, Models .:

DC MAXI JOLLY US XXX YYY cod. 122zzz, DC MJ US XXX OF cod. 122zzz, MP 50 K3 cod. 122zzz, MP 50 BI cod. 122zzz, MP 50 TCM cod. 122zzz, MP 50 OF cod. 122zzz, MP 50 TCM cod. 122zzz, MP 50 OF cod. 122zzz, MP 50 TCM cod. 122zzz, MP 50 OF cod. 122zzz, MP 50 TCM cod. 122zzz, MP 50 OF cod. 122zzz, MP 50 TCM cod. 122zzzz, MP 50 TCM cod.

DC MAXI JOLLY ZLL cod. 122zzz;

Where:

XXX if present may be one of the words MIDNIGHT, DALI, BILEVEL, BILEVEL N, PLV YYY if present may be one of the words BI or TCM zzz are alphanumeric characters (commercial code)

DC MAXI JOLLY US PLV cod. 123zzz, DC MAXI JOLLY US XXX YYY cod. 127zzz, DC MAXI JOLLY US XXX BI cod. 125zzz, DC MAXI JOLLY SV XXX YYY cod. 125zzz

Where: XXX may be blank, MIDNIGHT, BILEVEL, BILEVEL N, PLV, DALI or CASAMBI; YYY may be blank, BI, OF, TCM; zzz are alphanumeric characters (blank included) for commercial code

DC MAXI JOLLY US BLL YYY cod. 135zzz, DC MAXI JOLLY SV BLL YYY cod. 135zzz Where: YYY may be blank, BI, TCM, OF or EX; zzz are alphanumeric characters (blank included) for commercial code

DC MAXI JOLLY US XXX YYY cod. 151zzz, DC MAXI JOLLY SV XXX YYY cod. 151zzz, DC MAXI JOLLY SV XXX WR YYY cod. 151xxx

Where: XXX may be blank, MIDNIGHT, BILEVEL, BILEVEL N, PLV, DALI or ZB3, 1-10V S; YYY may be blank, BI, OF, TCM; zzz are alphanumeric characters (blank included) for commercial code

DC MAXI JOLLY US XXX YYY, DC MAXI JOLLY US PLV, DC MAXI JOLLY US XXX BI, DC MAXI JOLLY US BLL YYY, DC MAXI JOLLY SV XXX YYY, DC MAXI JOLLY SV BLL YYY DC MAXI JOLLY SV XXX WR YYY



Bruce Mahrenholz, Director North American Certification Program

UL LLC



