



Mr. Barbisan Roberto

OSRAM SPA
Via Castagnole 65/A
31100 Treviso - Italy
Email: R.Barbisan@osram.com

October 12, 2015

Subject: Additional information concerning the double/reinforced insulation related to Constant Current LED controlgear models:

- OT 50/120-277/800 2DIMLT2 P
- OT 50/120-277/1A2 2DIMLT2 P
- OT 100/120-277/800 2DIMLT2 P
- OT 110/120-277/1A4 2DIMLT2 P


Dear Mr Barbisan,

With this letter we inform you that the above products, tested according to the relevant standards IEC/EN 61347-2-13:2014 and IEC/EN 62384 1st ed. +A1, and CB / ENEC certified by:

DK-45135-UL / ENEC-01112 (Test Reports No. 4786774103-1, 4786774103-2), OT 50... model;

DK-48821-UL / ENEC-01230 (Test Reports No. 4787022807-1, 4787022807-2), OT 110... model;

DK-48827-UL / ENEC-01232 (Test Reports No. 4787022807-3, 4787022807-4), OT 100... model;

have been evaluated according to the requirements for double/reinforced insulating from live part and metallic enclosure as built-in controlgears (), including all cable tails (PRI, SEC and signals). This information will be better specified in the future Certificates.

Sincerely,

Sandro Perini
Senior Engineering Associate
Tel: +39.039.63858.26
E-mail: sandro.perini@ul.com

Reviewed by:

Walter Parmiani
Senior Staff Engineer
Tel: +39.039.63858.27
E-mail: walter.parmiani@ul.com