

Treviso, 28/10/02

To: FCC Application Processing Branch

SUBJECT: Description of changes for product Dulux EL Circline 30W 120V

FCC ID: PKFEB329294A

Applicant: OSRAM SUD S.p.A.

Dear Sirs,

we are intended to introduce a new mosfet in the above mentioned product on positions T1 and T2; the reason for this choice is that this new part allows the lamp to have lower internal temperature and better performances in general.

This new mosfet requires a different mix of values for components C14, RS1 and RS2, as indicated in the third line of the following table (reported also in the schematic sheet):

Mosfets T1&T2	RS1=RS2	C14
250V – Rdson (max)=1Ohm – Pack. TO251	0.3 Ohm	1.5 nF
300V – Rdson (max)=0.9Ohm – Pack. TO220	1 Ohm	2.2 nF
250V – Rdson (max)=0.42Ohm – Pack. TO251	0.3 Ohm	2.2 nF

All other components and circuit layout remain unchanged.

Don't hesitate to contact us for any further information.

Best regards,

Luca Volpato