

PERMANENT DOCUMENT

ENEC 303 Annex AT

Annex AT to Routine Test Requirements for manufacturers (as per Article 9 of the Agreement)

Double-capped LED lamps designed to retrofit linear fluorescent lamps covered by EN 62776

Approved by:	ECS General Meeting 15-16 April 2015	No. of pages: 2
Date of issue:	July 2015	
Supersedes:	New document	page 1 of 2

Annex AT to PD ENEC 303

Double-capped LED lamps designed to retrofit linear fluorescent lamps covered by EN 62776

1 ROUTINE TESTS (100%)

- 1.1 Visual check of content of marking as part of a sampling plan on all production unless a statistical quality control system is applied, which shows that a 100 % check of marking is not necessary.
- 1.2 Functional test to check that the luminous flux of each unit of product does not show a deviation of more than +/- 20% versus the product rated value.

Note: more than -20% of deviation may be the consequence of safety relevant electrical problem.

More than +20% of deviation is a photo biological issue with potential regulation related problem.

2 PERIODIC TESTS

- 2.1 Cap Interchangeability according to paragraph 6.1 of EN 62776 on 0.1% of the production
- 2.2 Dimensions according to paragraph 6.3 of EN 62776 on 0.1% of the production
- 2.3 Mechanical requirements for caps on unused lamps according to paragraph 9.2 of EN 62776 on 0.1% of the production
- 2.4 A sample of each series/family (same basic construction) shall be subject to complete test or the main critical test depending on the results of the pre-license according to the standard at least once a year.