Manufacturer's CE Declaration of Conformity



| Manufacturer | Philips Lighting Winterswijk Rondweg Zuid 85 7102 JD Winterswijk Netherlands | | | Reference | BBS560 | |
|---|--|---|-----------------------|-----------|------------------------|------|
| Year CE was affixed to the product | | | | | | 2010 |
| Product (or range) S | | Specification | | | Brand | |
| | | 001 :2000 Certificate nr 55926 issued by KEMA 0598- GLW test: MLO-PC 850°C and MLO-AC 650°C. | | | PHILIPS | |
| Certification | | | Test Authority / Mark | Licens | se No or Approval Type | |
| The product (or range) above is certified by: | | | KEMA / ENEC 05 | 2135417 | 7.02 issued on 2010-05 | |

The Product (Range) is in conformity with the essential requirements of :

| Low Voltage Directive 2006 / 95 / EC | | | | | |
|---|---|--|--|--|--|
| On basis of compliance with the harmonized standard(s) | | | | | |
| EN 60598-2-1 | Fixed general purpose luminares | | | | |
| EN 60598-2-2 | Recessed luminaries | | | | |
| | | | | | |
| | | | | | |
| Remarks | Reference :QDL-W 0040.10 (TRF Checklist) | | | | |
| Electromagnetic Compatibility Directive 2004 / 108 / EC | | | | | |
| On basis of compliance with the harmonized standard(s) | | | | | |
| EN 55015 | Limits and methods of measurement of radio disturbance characteristics of electrical lighting and | | | | |
| | similar equipment | | | | |
| EN 61547 | Equipment for general lighting purposes – EMC immunity requirements | | | | |
| EN 61000-3-2 | Limits for Harmonic currents emissions (<16A per phase) | | | | |
| EN 61000-3-3 | Limits for voltage fluctuations and flicker | | | | |
| IEC 62471 | Photobiological Safety of lamps and lamp systems | | | | |
| remarks | Sample(s) has (have) been type tested by : Philips Lighting Winterswijk | | | | |

Additional Qualifications

The factory is certified in accordance with:

- Quality Management System ISO9001:2000
- Environmental Management System ISO 14001
- Occupational Health & Safety Management System OHSAS 18001
- The internal Laboratory is certified "SMT" according ISO 17025 in conjunction with KEMA

The quality system in operation includes at least:

- 100% electrical testing on both safety aspects and functioning
- Sampling and inspection of packed products according to production quality inspection system

| Management Representative | Signature |
|------------------------------------|-----------|
| E. Lutjenkossink Date : 26-05-2010 | lust. |

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