Manufacturer's CE Declaration of Conformity



	Philips Lighting Winterswijk Rondweg Zuid 85 7102 JD Winterswijk Netherlands				Reference	TBH 375	
Year CE was affixed to the product						1995/ 2005	
Product (or range)		Specification			Brand		
TBH 375 TLD/TL5 KEMA Report		ISO900°	ISO9001 :2000 Certificate nr 55926 issued by KEMA			PHILIPS	
Certification			Test Authority / Mark	Licens	se No or Approval Type		
The product (or range) above is certified by:			KEMA / ENEC 05 Ball throwing VDE	Ball thro	2087966.01 issued on July 11, 2006 and Ball throwing No VDE 40001096 Issued on August 02, 2005		

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 or				
EN 60598-2-2	Recessed luminaries or				
EN 60598-2-19	AIR Handeling luminaries or				
EN 60598-2-22	Emergency luminaries or				
remarks	Sample(s) has (have) been type tested by :Philips Winterswijk Quality Department Lighting				
	Reference :QDL-W 2160.95 and 0098.05 (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				
remarks	Sample(s) has (have) been type tested by : Philips Lighting Winterswijk				
	Philips Lighting Electronics Oss				

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
G.W. te Pas	Sple
Date : 2008-10-22	

www.philips.com Page 1 of 1