

Manufacturer's CE Declaration of Conformity



Manufacturer	Philips Lighting Winterswijk Rondweg Zuid 85 7102 JD Winterswijk Netherlands	Reference	Maxos LED
Year CE was affixed to the product			2011
Product (or range)	Specification	Brand	
Maxos LED RC 300B	1) ISO9001 :2008 Certificate nr GB/10/81148.00 issued by SGS 2) EN 60598- GLW test: 850°C.	PHILIPS	
Certification	Test Authority / Mark	License No or Approval Type	
The product (or range) above is certified by:	DEKRA /ENEC05	2145572.50 2011-08	

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 luminaires
EN 60598-2-2	Recessed luminaires
IEC 62031	LED modules for general lighting
Remarks	
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: <ul style="list-style-type: none"> Quality Management System ISO9001:2008 Environmental Management System ISO 14001 Occupational Health & Safety Management System OHSAS 18001 The internal Laboratory is certified "SMT" according ISO/IEC 17025 in conjunction with DEKRA 	
The quality system in operation includes at least: <ul style="list-style-type: none"> 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 : 17-08-2011	