



PHILIPS

Philips Lighting

MANUFACTURER'S DECLARATION OF CONFORMITY

Manufacturer : Philips Eclairage
Le Vivier
41600 LAMOTTE BEUVRON
FRANCE

Ref. : LDB-7/QDL4028.06
Date : 2006/06/14

Product (range) identification :


MBS264 1xCDM-T/APACHE-T 35 W IC – MBS264 1xCDM-T/APACHE-T 35 W EB
MBS264 1xCDM-T/APACHE-T 70 W IC – MBS264 1xCDM-T/APACHE-T 70 W EB
MBS264 1xCDM-T/APACHE-T 150 W IC – MBS264 1xCDM-T/APACHE-T 150 W EB
MBS264 1xSDW-T/SATINA 100 W IC – MBS264 1xSDW-T/SATINA 50 W IC
MBS264 1xSDW-T/SATINA 35 W IC
MBS264 1xSDW-TG/SAT-TG 100 W EB – MBS264 1xSDW-TG/SAT-TG 50 W EB
MBS264 1xCDM-R30/APA-R30 35 W IC - MBS264 1xCDM-R30/APA-R30 35 W EB
MBS264 1xCDM-R30/APA-R30 70W IC - MBS264 1xCDM-R30/APA-R30 70 W EB
MBS264 1xCDM-R111 35 W EB - QBS264 1xPAR 30S HAL 75 W max

The product (range) is in conformity with the essential requirements of :

- | | | |
|-----|--|---|
| 1 - | Low Voltage Directive
on basis of compliance with the harmonised standard(s)
EN 60598-2-2 Recessed luminaires | 73/23/EEC; 93/68/EEC |
| 2 - | Electromagnetic Compatibility Directive
on basis of compliance with the harmonised standard(s)

EN 55015 Limits and methods of radio disturbance characteristics of electrical lighting and similar equipment

EN 61547 Equipment for general lighting purpose - EMC immunity requirements

EN 61000-3-2 Limits for harmonic currents emissions (< 16A per phase) | 2004/108/CE; 91/263/EEC;
92/31/EEC; 93/68/EEC |
| 3 - | - resistant to the glow wire test of 960 °C (5 seconds)
- the suitability for direct mounting on normally flammable surfaces
- the degree of protection IP20
- rules for equipment class I, in accordance with EN60598-1. |  |

Additional qualifications :

- The factory is certified in accordance with the **QUALITY NORM ISO 9001**
 - Certificate of Registration, number 1993/995b issued by AFAQ on 2004/06/18
- 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 the production quality inspection system,
 - auditing of the production quality inspection system by the Quality Department Lighting.

Name(s) of management's representative(s) :

Signature(s)

B. MAUCHIEN

