

IEC SYSTEM FOR MUTUAL RECOGNITION OF  
TEST CERTIFICATES FOR ELECTRICAL  
EQUIPMENT (IECEE) CB SCHEMESYSTEME CEI D'ACCEPTATION MUTUELLE DE  
CERTIFICATS D'ESSAIS DES EQUIPEMENTS  
ELECTRIQUES (IECEE) METHODE OC

## CB TEST CERTIFICATE

## CERTIFICAT D'ESSAI OC

Product  
Produit

Name and address of the applicant  
Nom et adresse du demandeur

Name and address of the manufacturer  
Nom et adresse du fabricant

Name and address of the factory  
Nom et adresse de l'usine

*Note: When more than one factory, please report on page 2  
Note: Lorsque il y plus d'une usine, veuillez utiliser la 2<sup>ème</sup> page*

Ratings and principal characteristics  
Valeurs nominales et caractéristiques principales

Trademark (if any)  
Marque de fabrique (si elle existe)

Type of Manufacturer's Testing Laboratories used  
Type de programme du laboratoire d'essais constructeur

Model / Type Ref.  
Ref. De type

Additional information (if necessary may also be reported on page 2)  
Les informations complémentaires (si nécessaire, peuvent être indiqués sur la 2<sup>ème</sup> page

A sample of the product was tested and found to be in conformity with  
Un échantillon de ce produit a été essayé et a été considéré conforme à la

As shown in the Test Report Ref. No. which forms part of this Certificate  
Comme indiqué dans le Rapport d'essais numéro de référence qui constitue partie de ce Certificat

Recessed luminaires

REGGIANI S.P.A. ILLUMINAZIONE  
Viale Monza 16  
I-20845 Sovico (MB)  
ItalyREGGIANI S.P.A. ILLUMINAZIONE  
Viale Monza 16  
I-20845 Sovico (MB)  
Italy Additional information on page 2  
REGGIANI S.P.A. ILLUMINAZIONE  
Viale Monza 16  
I-20845 Sovico (MB)  
Italy1x34 W Ceramic CoB LEDs, 950 mA, 37 Vdc max, IP20/IP44, Class III,  
used SELV sourceSeries MOOD FIXED  
cod X.BG17E.NN Additional information on page 2  
Refers to CB Test Report for the entire list of rating covered by the certificateIEC 60598-1:2014  
IEC 60598-2-2:2011  
National differences:  
EU Group Differences

3504696.53

This CB Test Certificate is issued by the National Certification Body  
Ce Certificat d'essai OC est établi par l'Organisme National de CertificationMeander 1051, NL-6825 MJ Arnhem, Netherlands  
DEKRA Certification B.V.

Firmato digitalmente da

MASSIMILIANO TRIULZI

Code	Insulation class	IP degree	Type installation	t <sub>a</sub>
<b>cod X.xy.z</b>	III	IP 20 recessed part IP44 exposed part	Recessed ceiling	25 °C

LEGEND

x	Type of luminaire	BG10 = Mood XS fixed round visible trim 2,5W CG10 = Mood XS fixed roundtrimless 2,5W DG10 = Mood XS fixed square visible trim 2,5W FG10 = Mood XS fixed square trimless 2,5W BG11 = Mood S fixed round visible trim 3,5W CG11 = Mood S fixed round trimless 3,5W DG11 = Mood S fixed square visible trim 3,5W FG11 = Mood S fixed square trimless 3,5W BG12 = Mood M fixed round visible trim 8,5W CG12 = Mood M fixed round trimless 8,5W DG12 = Mood M fixed square visible trim 8,5W FG12 = Mood M fixed square trimless 8,5W BG13 = Mood L fixed round visible trim 12W CG13 = Mood L fixed roundtrimless 12W DG13 = Mood L fixed square visible trim 12W FG13 = Mood L fixed square trimless 12W BG14 = Mood L fixed round visible trim 17W CG14 = Mood L fixed roundtrimless 17W DG14 = Mood L fixed square visible trim 17W FG14 = Mood L fixed square trimless 17W BG15 = Mood XL fixed square visible trim 22W CG15 = Mood XL fixed square trimless 22W DG15 = Mood XL fixed square visible trim 22W FG15 = Mood XL fixed square trimless 22W BG16 = Mood XL fixed round visible trim 25W CG16 = Mood XL fixed round trimless 25W DG16 = Mood XL fixed square visible trim 25W FG16 = Mood XL fixed square trimless 25W BG17 = Mood XL fixed round visible trim 34W CG17 = Mood XL fixed round trimless 34W DG17 = Mood XL fixed square visible trim 34W FG17 = Mood XL fixed square trimless 34W GG20 = Mood XS fixedround with dome visible trim 2,5W
---	-------------------	--

x	Type of luminaire	<p>           HG20 = Mood XS fixed round with dome trimless 2,5W            GG21 = Mood S fixed round with dome visible trim 3,5W            HG21 = Mood S fixed round with dome trimless 3,5W            GG22 = Mood M fixed round with dome visible trim 8,5W            HG22 = Mood M fixed round with dome trimless 8,5W            GG23 = Mood L fixed round with dome visible trim 12W            HG23 = Mood L fixed round with dome trimless 12W            GG24 = Mood L fixed round with dome visible trim 17W            HG24 = Mood L fixed round with dome trimless 17W            BG20 = Mood XS fixed round with cylinder visible trim 2,5W            CG20 = Mood XS fixed round with cylinder trimless 2,5W            BG21 = Mood S fixed round with cylinder visible trim 3,5W            CG21 = Mood S fixed round with cylinder trimless 3,5W            BG22 = Mood M fixed round with cylinder visible trim 8,5W            CG22 = Mood M fixed round with cylinder trimless 8,5W            BG23 = Mood L fixed round with cylinder visible trim 12W            CG23 = Mood L fixed round with cylinder trimless 12W XL            BG24 = Mood XL fixed round with cylinder visible trim 17W            CG24 = Mood XL fixed round with cylinder trimless 17W         </p>
y	Type of optical reflector	<p>           B = narrow beam            D = medium-narrow beam            E = medium beam            H = wide beam         </p>
z	Colour temperature	<p>           WW = 3000K, CRI &gt;80            HQ = 3000K, CRI &gt; 90            HW = 2700K, CRI &gt; 90            NN = 4000K, CRI &gt; 80            DT = 2000K – 3000K, CRI &gt; 95            XW = 2700K, CRI &gt; 95            XQ = 3000K, CRI &gt; 95            XN = 4000K, CRI &gt; 95         </p>