

IEC SYSTEM FOR MUTUAL RECOGNITION OF
 TEST CERTIFICATES FOR ELECTRICAL
 EQUIPMENT (IECEE) CB SCHEME

 SYSTEME CEI D'ACCEPTATION MUTUELLE DE
 CERTIFICATS D'ESSAIS DES EQUIPEMENTS
 ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE
CERTIFICAT D'ESSAI OC

Product Produit	Fixed general purpose luminaires
Name and address of the applicant Nom et adresse du demandeur	REGGIANI S.P.A. ILLUMINAZIONE Viale Monza 16 20845 Sovico (MB) Italy
Name and address of the manufacturer Nom et adresse du fabricant	REGGIANI S.P.A. ILLUMINAZIONE Viale Monza 16 20845 Sovico (MB) Italy
Name and address of the factory Nom et adresse de l'usine	<input type="checkbox"/> Additional information on page 2 REGGIANI S.P.A. ILLUMINAZIONE Viale Monza 16 20845 Sovico (MB) Italy
<small>Note: When more than one factory, please report on page 2</small> <small>Note: Lorsque il y plus d'une usine, veuillez utiliser la 2^{ème} page</small>	
Ratings and principal characteristics Valeurs nominales et caractéristiques principales	220-240 V~, 50/60 Hz, Class I, IP20, 25 W Ceramic Cob LED, 38 V max, 0,70 A Refers to CB Test Report for the entire list of rating covered by the certificate
Trademark (if any) Marque de fabrique (si elle existe)	Reggiani S.p.A.
Type of Manufacturer's Testing Laboratories used Type de programme du laboratoire d'essais constructeur	
Model / Type Ref. Ref. De type	cod 0.DF76D.WW
Additional information (if necessary may also be reported on page 2) Les informations complémentaires (si nécessaire, peuvent être indiqués sur la 2 ^{ème} page	<input type="checkbox"/> Additional information on page 2
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	IEC 60598-1:2014 IEC 60598-2-1:1979/AMD1:1987 National differences: EU Group Differences
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	3504921.50

 This CB Test Certificate is issued by the National Certification Body
 Ce Certificat d'essai OC est établi par l'Organisme National de Certification

 Meander 1051, NL-6825 MJ Arnhem, Netherlands
 DEKRA Certification B.V.


Firmato digitalmente da

MASSIMILIANO TRIULZI

Code	Supply voltage	Insulation class	IP degree IK code	t _a	Type Installation	Colour temperature
cod x.yF7zw.kk	220-240 V 50/60 Hz	I	IP20	25 °C	Ceiling	2700 K = HW 3000 K = HQ 3000 K = WW 4000 K = NN

LEGEND for YORI surface with diameter 35 mm

x	Type of control	0 = Not dimmable V = 1-10V D = DALI T = Cut phase
y	Type of luminaire	B = YORI surface with diameter 35 mm and length 150 mm
z	Type of rating	0 = 2 W 700 mA 3V max
w	Type of optical reflector	A = With optical very narrow beams B = With optical narrow beams E = With optical medium beams
kk	Type colour temperature and CRI	HW = 2700 K CRI>90 HQ = 3000 K CRI>90 WW = 3000 K CRI>80 NN = 4000 K CRI>80

LEGEND for YORI pendant with diameter 35 mm

x	Type of control	0 = Not dimmable V = 1-10V D = DALI T = Cut phase
y	Type of luminaire	F = YORI pendant with diameter 35 mm and length 150 mm G = YORI pendant with diameter 35 mm and length 400 mm
z	Type of rating	0 = 2 W 700 mA 3V max
w	Type of optical reflector	A = With optical very narrow beams B = With optical narrow beams E = With optical medium beams
kk	Type colour temperature and CRI	HW = 2700 K CRI>90 HQ = 3000 K CRI>90 WW = 3000 K CRI>80 NN = 4000 K CRI>80

LEGEND for YORI surface with diameter 60 mm

x	Type of control	0 = Not dimmable V = 1-10V D = DALI T = Cut phase
y	Type of luminaire	C = YORI surface with diameter 60 mm
z	Type of rating	0 = 3 W 150 mA 37 V max with length 155 mm 1 = 7 W 200 mA 38 V max with length 205 mm 2 = 10 W 260 mA 38 V max with length 255 mm
w	Type of optical reflector	C = With optical narrow beams for body diameter 60 mm F = With optical medium beams for body diameter 60 mm L = With optical wide beams for body diameter 60 mm K = Without optic
kk	Type colour temperature and CRI	HW = 2700 K CRI>90 HQ = 3000 K CRI>90 WW = 3000 K CRI>80 NN = 4000 K CRI>80 DT = 2000-3000 K CRI>95

LEGEND for YORI pendant with diameter 60 mm

x	Type of control	0 = Not dimmable V = 1-10V D = DALI T = Cut phase
y	Type of luminaire	H = YORI pendant with diameter 60mm L = YORI pendant with diameter 60mm and length 600mm
z	Type of rating	0 = 3 W 150 mA 37 V max with length 155 mm 1 = 7 W 200 mA 38 V max with length 205 mm 2 = 10 W 260 mA 38 V max with length 255 mm
w	Type of optical reflector	C = With optical narrow beams for body diameter 60 mm F = With optical medium beams for body diameter 60 mm L = With optical wide beams for body diameter 60 mm K = Without optic
kk	Type colour temperature and CRI	HW = 2700 K CRI>90 HQ = 3000 K CRI>90 WW = 3000 K CRI>80 NN = 4000 K CRI>80 DT = 2000-3000 K CRI>95

LEGEND for YORI surface with diameter 95 mm

x	Type of control	0 = Not dimmable V = 1-10V D = DALI T = Cut phase
y	Type of luminaire	D = YORI surface with diameter 95 mm
z	Type of rating	3 = 13 W 350 mA 38 V max with length 255 mm 4 = 18 W 500 mA 38 V max with length 325 mm 6 = 25 W 700 mA 38 V max with length 395 mm
w	Type of optical reflector	D = With optical narrow beams for body diameter 95 mm E = With optical medium beams for body diameter 95 mm F = With optical wide beams for body diameter 95 mm M = With optical very wide beams for body diameter 95 mm K = Without OPTIC
kk	Type colour temperature and CRI	HW = 2700 K CRI>90 HQ = 3000 K CRI>90 WW = 3000 K CRI>80 NN = 4000 K CRI>80 DT = 2000-3000 K CRI>95

LEGEND for YORI pendant with diameter 95 mm

x	Type of control	0 = Not dimmable V = 1-10V D = DALI T = Cut phase
y	Type of luminaire	M = YORI pendant with diameter 95 mm and lengths 255 mm, 325 mm, 395 mm N = YORI pendant with diameter 95 mm and length 800 mm
z	Type of rating	3 = 13 W 350 mA 38 V max with length 255 mm 4 = 18 W 500 mA 38 V max with length 325 mm 6 = 25 W 700 mA 38 V max with length 395 mm 6 = 25 W 700 mA 38 V max with length 800 mm
w	Type of optical reflector	D = with optical narrow beams for body diameter 95 mm E = with optical medium beams for body diameter 95 mm F = with optical wide beams for body diameter 95 mm M = with optical very wide beams for body diameter 95 mm K = without optic
kk	Type colour temperature and CRI	HW = 2700 K CRI>90 HQ = 3000 K CRI>90 WW = 3000 K CRI>80 NN = 4000 K CRI>80 DT = 2000-3000 K CRI>95