

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

CB TEST CERTIFICATE Product Fixed general purpose luminaires Name and address of the applicant REGGIANI S.P.A. ILLUMINAZIONE Viale Monza 16 20845 Sovico (MB) Italy Name and address of the manufacturer REGGIANI S.P.A. ILLUMINAZIONE Viale Monza 16 20845 Sovico (MB) Italy Name and address of the factory Additional information on page 2 REGGIANI S.P.A. ILLUMINAZIONE Note: When more than one factory, please report on page 2 Viale Monza 16 20845 Sovico (MB) Italy Ratings and principal characteristics 220-240 V~, 50/60 Hz, Class I, IP40 Trademark (if any) Reggiani Customer's Testing Facility (CTF) Stage used Model / Type Ref. cod D.BH250.WW Additional information (if necessary may also be Additional information on page 2

reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

Refers to CB Test Report for the entire list of rating covered by the certificate

IEC 60598-1:2014, IEC 60598-2-1:1979, IEC 60598-2-1:1979/AMD1:1987

National differences:

EU Group Differences

3505211.51

This CB Test Certificate is issued by the National Certification Body

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

Date: 2017-09-01



Firmato digitalmente da MASSIMILIANO TRIULZI



ANNEX 1 CB TEST CERTIFICATE

Ref. Certificate No NL-47926

Code	Insulation class	Colour temperature	IP degree	t _a
cod x.yH2z0.w	I	2700 K CRI>90= HW 3000 K CRI>90 = HQ 3000 K CRI>80 = WW 4000 K CRI>80 = NN	IP40	25 °C

LEGEND

		0 =	Not dimmable
X	Type of control	_	DALI ready to mains system
^	Type of control		DALI ready to mains system DALI
уТу	Type of luminaire		With end caps, with diffusive screen
			With end cap and male connector, with diffusive screen
			Female connector and male connector, with diffusive screen
			Female connector and end cap, with diffusive screen
			With end caps, with Louver screen (UGR<19)
		P =	With end cap and male connector, with Louver screen (UGR<19)
		Q =	Female connector and male connector, with Louver screen (UGR<19)
		R =	Female connector and end cap, with Louver screen (UGR<19)
		G =	With end caps, with prismatic screen
		H =	With end cap and male connector, with prismatic screen
		L =	Female connector and male connector, with prismatic screen
		M =	Female connector and end cap, with prismatic screen
		K =	With end caps, with ribbed screen,
		W =	With end cap and male connector, with ribbed screen
		X =	Female connector and male connector, with ribbed screen
		Y =	Female connector and end cap, with ribbed screen
		T =	With end caps, with very diffusing screen
		U =	With end cap and male connector, with very diffusing screen
		V =	Female connector and male connector, with very diffusing screen
		Z =	Female connector and end cap, with very diffusing screen
z	Type of rating	2 =	13 W 100 mA 149 V max, length module 460 mm (2x)
		5 =	26 W 200 mA 149 V max, length module 920 mm (4x)
			38 W 300 mA 149 V max, length module 1380 mm (6x)
w	Type colour temperature and CRI		2700 K CRI>90
		HQ =	3000 K CRI>90
		ww =	3000 K CRI>80
			4000 K CRI>80
		1414 -	4000 K OKE 00