

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark (if any)

Model / Type Ref.

Date: 2018-08-22

Additional information (if necessary may also be reported on page 2)

Customer's Testing Facility (CTF) Stage used

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

Fixed general purpose luminaires

REGGIANI S.P.A. ILLUMINAZIONE

Viale Monza 16 20845 Sovico (MB)

Italy

REGGIANI S.P.A. ILLUMINAZIONE

Viale Monza 16 20845 Sovico (MB)

Italy

Additional information on page 2

REGGIANI S.P.A. ILLUMINAZIONE

Viale Monza 16 20845 Sovico (MB)

Italy

220 -240 V~, 50/60 Hz, Class II, IP44

1x32 W Ceramic CoB LEDs, 37 Vdc max, 0,90 A

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

Reggiani

Series CYLED

0 HG9PA WW

Refer to CB Test Report for the entire list of variants covered by the

certificate

☐ Additional information on page 2

IEC 60598-1:2014, IEC 60598-1:2014/AMD1:2017, IEC 60598-2-1:1979, IEC 60598-2-

1:1979/AMD1:1987

National differences:

EU Group Differences

3504166.73

This CB Test Certificate is issued by the National Certification Body

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



Firmato digitalmente da MASSIMILIANO TRIULZI



ANNEX 1

CB TEST CERTIFICATE

Ref. Certificate No NL-54016

Code	Supply voltage [V]	Hz	Insulation class	IP degree	ta	Type installation
x.yG9zw.a	220-240~	50/60		IP44	25°C	Surface

LEGEND

x Type of control		0 = Not dimmable				
	Type of control	T = Cut Phase				
	Type of control	V = 1-10 V				
		D = DALI				
Y Type of pro	Type of projector	C = CYLED 17 W				
	rype or projector	H = CYLED 32 W				
z -	Type of rating	N = 17 W 500 mA 37 V max				
		P = 32 W 900 mA 37 V max				
w	Type of optical reflector	A = narrow beam B = medium beam C = medium wide beam D = wide beam E = very wide beam K = without optical reflector				
а	Colour temperature	HW = 2700 K, CRI > 90 WW = 3000 K, CRI > 80 HQ = 3000 K, CRI > 90 HC = 3000 K, CRI > 98 WN = 3500 K, CRI > 80 NN = 4000 K, CRI > 80 HN = 4000 K, CRI > 90 CC = 5000 K, CRI > 80 CQ = 5000 K, CRI > 90 DT = 1700 K - 3000 K, CRI > 95				