

SPECIFICATION FOR APPROVAL



Customer :	
Products Name :	LED T8 Tube
Our Model:	LUM-T8H09-25W
Customer model :	

Approved	by:

ECR history				
version	issue date	Description	on of ame	ndment/additional
Α				

1. Specification

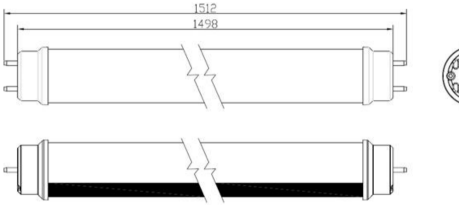
1-1. Environment

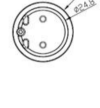
		Spec.			
	unit Typical min max				
Storage temp.	(degC)	25	-20	60	
Operating temp.	(degC)	25	-20	40	
Storage humidity	(%RH)	65%	10%	90%	
Operating humidity	(%RH)	65%	10%	90%	

1-2. Geometry Property

<u>Dimension & Drawing of products</u>

	Spec.					
	unit Typical min n					
Diameter	(mm)	26.9	26.4	27.4		
Cut-Out	(mm)					
MOL	(mm)	1499	1498	1500		
Weight	(g)	320	288	352		
Base	G13					





1-3. Electrical Performance

		spec			
	unit	Typical	min	max	
Consumption Power	(w)	25	22.5	27.5	
Input Voltage	(v)	230	220	240	
Input Current	(mA)	120	115	125	
Power Factor		0.9			
Frequency	(Hz)	z) 50/60			
Starting time * for EU	(sec)	0.5			
THD	%	/			

1-4. LED Chip/Package information LED

LED Vender	REFOND/CEC/NATIONSTAR
model no.	2835
Number of LED per boad	108

1-5. Photometric Performance

1 0:1 Hotomotro i oriormano						
		Spec.				
	unit		Typical			
Color Temp.	(k)	3000	4000	5000	6500	
uminous flux (90deg cone) * for EU directional lam	(lm)					
total Luminus flux	(lm)	2400	2500	2500	2500	
CBCP	(cd)					
CRI(Ra)	700	≥80				
Beam Angle	(deg)		1	80		
Efficiency	(lm/w)	96	100	100	100	
Dimming		NO				

Tolerance ± 6 %

1-6. Lifespan

1 C. Elicopan					
Lifetime(L70) at 25deg	(hours)	40000	@25 ℃		
Switching Cycle	(times)	20000	30s on / 60s off		

1-7. Light Distribution data / LED's Spectrum wave form

TBD

1-8. work in special fixture

enclosed (sealed) fixtures	(OK or N/A)	N/A
thermal-insulation fixtures	(OK or N/A)	N/A

1-9. compatibility for switch with indic	cator (Firefly sv	witch)
compatible	(OK or N/A)	OK

 $(330k\Omega) \ \text{for \sim120V$, $(750k\Omega)$ for \sim230V$, $Pana_FireFlySW x 2-parallel, work properly \sim for JPN. $$^* N/A-$ lamp w/transformer $$(330k\Omega)$ for \sim120V$, $(750k\Omega)$ for \sim230V$, $Pana_FireFlySW x 2-parallel, work properly \sim for JPN. $$^* N/A-$ lamp w/transformer $$(330k\Omega)$ for \sim120V$, $(750k\Omega)$ for$



CERTIFICATE

of Conformity EC Council Directive 2004/108/EC **Electromagnetic Compatibility**

Registration No.:

AE 50308623 0001

Report No .:

17046182 001

Holder:

Xiamen Lumiatech Lighting Co., Ltd. No.99 Huizuo Road Xin Yang Industrial Zone Hai Cang District, Xiamen City P.R. China

Product:

(T8 LED Tubes)

Identification:

Type Designation: LUM-T8H09-25W

LUM-T8H09-18W

LUM-T8H09-9W

LUM-T8H09-15W Serial No. : n.a.

Remark: Refer to test report 17046182 001 for details.

Tested acc. to:

EN 55015:2013 EN 61000-3-2:2006+A1+A2

EN 61000-3-3:2013

EN 61547:2009

This certificate of conformity is based on an evaluation of a sample of the above mentioned product, Technical Report and documentation are at the Licence Holder's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex I of Council Directive 2004/108/EC. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity assessment to the s.m. Directive.

15.04.2015

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

€ The CE marking may only be used if all relevant and effective EC Directives are complied with. €

Xiamen Lumiatech lighting CO.,LTD Tel :(86)592-6088080 Fax: (86)592-6088181 www.lumiatech.com

CERTIFICATE



of Conformity Low Voltage Directive 2006/95/EC

Registration No.: AN 50308766 0001

Report No.: 17045555 001

Holder: Xiamen Lumiatech Lighting

Co., Ltd.
No.99 Huizuo Road
Xin Yang Industrial Zone
Hai Cang District, Xiamen City
P.R. China

Product:

Lamp (LED tube)

Identification:

Type Designation: LUM-T8H09-9W LUM-T8H09-15W

LUM-T8H09-18W LUM-T8H09-25W

(LMAT)

Serial No.: n.a.

Remark: Refer to test report 17045555 001 for details.

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Holder's disposal. This is to certify that the tested sample is in conformity with all revision of Annex I of Council Directive 2006/95/EC, in its latest amended version, referred to as the Low Voltage Directive. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to Annex III of the Directive.

Certification Body

Tim Feng

Date 17.04.2015

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

(E The CE marking may be used if all relevant and effective EC Directives are complied with. (E

3.Pallatizing (drawing)

	Length	Width	Height	Weight
	(mm)	(mm)	(mm)	(g)
giftbox				
Outer carton	1620	200	160	
Unit weight with lamp				
Carton weight with full lamps inside				

(For example) Package configuration

