



Product Service

Attestation of Conformity

No. N8A 16 01 94626 001

Holder of Certificate: **Xiamen PVTECH Co., Ltd**
 Unit28 Yangtai Road, Xinyang Industrial Zone
 361000 Haicang, Xiamen
 PEOPLE'S REPUBLIC OF CHINA

Product: **LED Lamps
(LED Tube)**

Model(s): PV/GL-2FT-5W, PV/GL-2FT-6W, PV/GL-2FT-7W,
 PV/GL-2FT-8W, PV/GL-2FT-9W, PV/GL-2FT-10W,
 PV/GL-2FT-11W, PV/GL-2FT-12W, PV/GL-4FT-9W,
 PV/GL-4FT-10W, PV/GL-4FT-11W, PV/GL-4FT-12W,
 PV/GL-4FT-13W, PV/GL-4FT-14W, PV/GL-4FT-15W,
 PV/GL-4FT-16W, PV/GL-4FT-17W, PV/GL-4FT-18W,
 PV/GL-5FT-13W, PV/GL-5FT-14W, PV/GL-5FT-15W,
 PV/GL-5FT-16W, PV/GL-5FT-17W, PV/GL-5FT-18W,
 PV/GL-5FT-19W, PV/GL-5FT-20W, PV/GL-5FT-21W,
 PV/GL-5FT-22W, PV/GL-5FT-23W

Parameters:

Rated Voltage:	200-240V
Rated Frequency:	50/60Hz
Rated Power:	See page 2
Protection Class:	Class II construction
Degree of Protection:	IP20
Supply Connection:	G13 lamp cap
Classification of Radiation:	Risk group 0
ta:	-20~40°C

Tested according to: EN 62776:2015
 EN 62493:2010

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.: 661401507501

Date, 2016-01-25


 (Richard Xu)



CE After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.



Product Service

Attestation of Conformity

No. N8A 16 01 94626 001

Model	Voltage & frequency	Rated Power (W)	CCT	Length of LED tube (cm)	Operating temperature	LED quantity
PV/GL-2FT-5W	200-240V, 50/60Hz	5	3000K ~ 6500K	60	-20~40°C	46
PV/GL-2FT-6W		6		60		46
PV/GL-2FT-7W		7		60		46
PV/GL-2FT-8W		8		60		46
PV/GL-2FT-9W		9		60		46
PV/GL-2FT-10W		10		60		46
PV/GL-2FT-11W		11		60		46
PV/GL-2FT-12W		12		60		46
PV/GL-4FT-9W		9		120		93
PV/GL-4FT-10W		10		120		93
PV/GL-4FT-11W		11		120		93
PV/GL-4FT-12W		12		120		93
PV/GL-4FT-13W		13		120		93
PV/GL-4FT-14W		14		120		93
PV/GL-4FT-15W		15		120		93
PV/GL-4FT-16W		16		120		93
PV/GL-4FT-17W		17		120		93
PV/GL-4FT-18W		18		120		93
PV/GL-5FT-13W		13		150		124
PV/GL-5FT-14W		14		150		124
PV/GL-5FT-15W		15		150		124
PV/GL-5FT-16W		16		150		124
PV/GL-5FT-17W		17		150		124
PV/GL-5FT-18W	18	150	124			
PV/GL-5FT-19W	19	150	124			
PV/GL-5FT-20W	20	150	124			
PV/GL-5FT-21W	21	150	124			
PV/GL-5FT-22W	22	150	124			
PV/GL-5FT-23W	23	150	124			

Test report no.: 661401507501
Date, 2016-01-25

Page 2 of 2