CST Legal Entity: Global-Standard Testing Service Co., Ltd. Room 1505, Building B, Chuangxin Plaza; Pingshan Avenue, Pingshan District, Shenzhen, China. Tel : +86 755 33863798 Fax : +86 755 33863718



Website : www.gstslab.com Certificate of Conformity

Certificate of Comonnity	
Certification No.	: J02.06.0181E-R5
Applicant	: V-TAC EXPORTS LIMITED
Address	ROOM NO.301, KAM ON BUILDING 176A QUEENS ROAD : CENTRAL, CENTRAL, HONGKONG
Manufacturer	: V-TAC EXPORTS LIMITED
Address Certification Marking Product Description	 ROOM NO.301, KAM ON BUILDING 176A QUEENS ROAD CENTRAL, CENTRAL, HONGKONG CE-EMC LED BULB VT-1880, VT-1886, VT-1896, VT-1855TP, VT-1855, VT-2029, VT-2033, VT-2043, VT-2032, VT-2076, VT-2106, VT-2097, VT-2098, VT-2146, VT-2156, VT-255, VT-225, VT-202, VT-248, VT-236,
Model	 VT-226, VT-239, VT-250, VT-268, VT-269, VT-258, VT-282, VT-294D, VT-270, VT-2266, VT-2246, VT-2236, VT-2226, VT-2234, VT-2214, VT-293D, VT-4216, VT-42501, VT-4123, VT-112, VT-4174
Trademark	
Sufficient samples of the prod Test Standards When tested as specified, the	: Understand found to be in conformity with duct have been tested and found to be in conformity with EN 55015:2013 +A1:2015 EN 61547:2009 EN 61500-3-2:2014 EN 61000-3-2:2014 EN 61000-3-3:2013+A1:2019 e submitted sample complies with EMC Directives 2014/30/EU
Sufficient samples of the prod Test Standards When tested as specified, the The certificate is based on a	: V-TAC duct have been tested and found to be in conformity with EN 55015:2013 +A1:2015 EN 61547:2009 EN 61000-3-2:2014 EN 61000-3-3:2013+A1:2019
Sufficient samples of the prod Test Standards When tested as specified, the The certificate is based on a	: Understand to be in conformity with duct have been tested and found to be in conformity with EN 55015:2013 +A1:2015 EN 61547:2009 EN 61000-3-2:2014 EN 61000-3-2:2014 EN 61000-3-3:2013+A1:2019 e submitted sample complies with EMC Directives 2014/30/EU single evaluation of one sample of above-mentioned products. It does not

Authorized Signer:

ie / Mana