

Certificate of Confirmity

No. NTC-SC2110010

The submitted sample of the following equipment has been tested for CE marking according to the following European Directives LVD 2014/35/EU, It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

Applicant	: Shenzhen Goldenlux Co., Ltd
Address	3/F Building 1, Bei Fang Yong Fa Industrial Area, Shajing Town, Bao'an District, Shenzhen, China
Manufacturer	: Shenzhen Goldenlux Co., Ltd
Address	3/F Building 1, Bei Fang Yong Fa Industrial Area, Shajing Town, Bao'an District, Shenzhen, China
Trade Mark	
Product	: LED High Bay
Model No.	GL-UFO80-P, GL-UFO100-P, GL-UFO120-P, GL-UFO150-P, GL-UFO180-P, GL-UFO200-P
Rating	 Input: 220-240Vac, 50/60Hz; Max. 200W; Class I; IP65; Ta 45°C; Details see model list on test report.
Standards	 EN 60598-1:2015+AMD1:2018; EN 60598-2-1:1989; EN 62031:2008+A1:2013+A2:2015; IEC/TR 62778-2014
Report No.	: NTC-SR2110010
Pr	oduct Server Testing Center Server Testing Center Server Testing Center Server Testing Center Server
CE	Neil Zhong Lab Manager Date: November 01, 2021

The statement is based on a single evaluation of one sample of above mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab logo

Dongguan New Testing Centre Co., Ltd

3F, No. 1 the 1st North Industry Road, Songshan Lake Science & Technology Park, Dongguan, Guangdong, China, 523808. Tel: 86-769-22212079 http://www.ntc-cert.com