





国际互认 检测 **TESTING CNAS L0095** 

Page 1 of 23

No.: GJW2020-5590

## **TEST REPORT**

NAME OF SAMPLE: Rigid non-metallic conduit and fittings for cable management (LSOH Tube, LSOH Couplers, LSOH Solid Elbow, LSOH 90 Degree Bend, LSOH Plain to Screw Adaptor, LSOH Shallow Junction Box 1-4 way, LSOH Deep Junction Box 1-4 way) (The detail of name of sample see samples list)

CLIENT: Guangdong Ctube Industry Co., Ltd

**CLASSIFICATION OF TEST: Commission test** 



## TEST REPORT

No.: GJW2020-5590 Page 2 of 23 Name of product: Trade mark: Rigid non-metallic conduit and fittings for cable management (LSOH Tube, LSOH Couplers, LSOH Solid Elbow, LSOH 90 Degree Bend, LSOH Plain to Screw Adaptor, LSOH Shallow Junction Box 1-4 way, LSOH Deep Junction Box 1-4 way) (The detail of name of sample see samples list) Type/Model: Sample status: See samples list Manufacturer: Commissioned by: Guangdong Ctube Industry Co., Ltd. Guangdong Ctube Industry Co., Ltd. Manufacturer address: Commissioner address: ChenTang Niniu Industry, Jiaoli Village, ZhongT ChenTang Niniu Industry, Jiaoli Village, ZhongT ang Town, DongGuan City, China ang Town, DongGuan City, China Quantity of sample: Sampled by: 117 pcs Sample identification: Sampling at (place): See page 4 Means of receiving: Means of sampling: Submitted by the client Classification of test: Sampling date: Commission test Receiving date: Completing date: 2020.09.16 2020.11.05 Tested according to: Test item: IEC 61386-1: 2008+AMD1: 2017 Full safety items IEC 61386-21: 2002 Test conclusion: The samples submitted by the client is tested according to the following standard: IEC 61386-1: 2008+ AMD1: 2017 Conduit systems for cable management - Part 1: General requirements IEC 61386-21: 2002 Conduit systems for cable management -- Part 2 Particular requirements - Rigid conduit systems Test result: Pass. Date of issue: 2020.12 Tested by: Cai Chenglong Approved by: Lv Guowei Reviewed by: Li Zhongyao Function: ai Chenglong Tie Growei