

Declaration of Conformity

HANYOUNG NUX CO., LTD.

Industrial signal light

STL025

Reference Report No.: DR50120807A

The above product has successfully demonstrated that its product
is in compliance with

Electromagnetic Compatibility Directive 2004/108/EC

**EN61000-6-4:2001
EN61000-6-2:2001**

We, the undersigned, hereby declare that the equipment
specified above conforms to the above Directive(s)

Manufacturer Signature

Y. S. Han

HANYOUNG NUX CO., LTD.

1381-3, Juan-dong, Nam-gu, Inchun-si, Korea.



RoHS2 Compliance

Based on information generated by ourselves and also provided by our suppliers, HANYOUNG NUX (PT. Hanyoung Electronic Indonesia Co., Ltd.) can confirm that STL025 Series products are RoHS 2 compliant

RoHS2 Compliance Statement

This statement certifies that STL025 Series products supplied by HANYOUNG NUX are fully RoHS compliant in accordance with EU RoHS Directive 2015/863/EU and the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS Directives). We hereby declare the following materials or substances are not contained therein (the material/substance is not found above the threshold level listed other than exemptions approved by RoHS). The restricted substances and their limits per the RoHS Directive 2015/863/EU Article 4, Annex II dated 4 June 2015 are as listed below :

| | |
|------------------------------------|--|
| 1. Lead (Pb) | 6. Polybrominated Diphenyl Ether (PBDEs) |
| 2. Mercury (Hg) | 7. Di-(2-Ethylhexyl) phthalate (DEHP) |
| 3. Cadmium (Cd) | 8. Benzyl butyl phthalate (BBP) |
| 4. Hexavalent Chromium (Cr6+) | 9. Di-butyl phthalate (DBP) |
| 5. Polybrominated Biphenyls (PBBs) | 10. Di-isobutyl phthalate (DIBP) |

The maximum permitted concentrations are 0.1% or 1000 ppm (except for cadmium, which is limited to 0.01% or 100 ppm) by weight of homogeneous material. This means that the limits do not apply to the weight of the finished product, or even to a component, but to any single substance that could (theoretically) be separated mechanically—for example, the sheath on a cable or the tinning on a component lead.

08. Mei. 2024

Quality Manager



HANYOUNG NUX

28, Gilpa-ro 71beon-gil, Michuho

l-gu, Incheon, Republic of Korea.

PT. HANYOUNG ELECTRONIC INDONESIA

Jl Jangari RT 002/RW 003 Hegarmanah, Sukaluyu, Cianjur, Jawa-barat, Indonesia

Factory Manager



HANYOUNG
PT. HANYOUNG ELECTRONIC IND.

| Model STL025 Series | |
|---|---------------|
| STL025-D511N, STL025-D511N(A), STL025-D511N(Y), STL025-D511P, STL025-D512N, STL025-D512N(Y.G), STL025-D512P, STL025-D513N, STL025-D513P, STL025-D514N, STL025-D514P, STL025-D515N | STL025 SERIES |



www.npower.com.vn

Tài liệu được tổng hợp bởi đội ngũ kỹ thuật của **NPOWER**
Bản quyền nội dung thuộc về công ty **Hanyoung Nux**
Powered by **NAVITECH** | www.navitech.co