

CE

ATTESTATION OF CONFORMITY

No.: 22662293AA01

With respect to Directive 2014/35/EU Low Voltage, Telab declares that the equipment:

Product Description: **Cable Reel** Trademark: Znpon XM-HD3, XM-UD3, XM-D3, XM-HP3, XM-UP3, XM-P3, Model: XM-HF3, XM-UF3, XM-F3 Parameters: See Appendix Manufacturer: Ningbo Znpon Electrical Appliance Co., Ltd. No.1018 Tianyuan Avenue, Zhouxiang Town, Cixi, Ningbo City, Address: **Zhejiang Province** This statement is granted to: Ningbo Znpon Electrical Appliance Co., Ltd. Name: Address: No.1018 Tianyuan Avenue, Zhouxiang Town, Cixi, Ningbo City, **Zhejiang Province** Applied EN 61242:1997+A1:2008+A2:2016+A13:2017 specifications/standards: EN 62368-1:2014+A11:2017 20220108EL Report No.: January 07, 2022 Date:

V.

Van Lantinge Manager Certification

An "EC Declaration of Conformity" issued by the many facturer, and application of the CE Mark, is permitted after all applicable recurrements are met in accordance with European Union Rules.

ATTESTATION OF CONFORMITY

606060606060

6

NO.: 22662293AA01

(APPENDIX)

Tuno	Max. Rated Power full-reeled /	Cord Information	Remark
Туре	unreeled /	Cord mormation	Kellidik
XM-HD3, XM-HP3, XM-HF3	Max:10A 250V~ 2500W(cable fully extended) 1000W(cable fully reeled) USB input: 100-250V~ USB Output: 5VDC 1.6A(with light on) 5VDC 2.1A(with light off) LED light: Max 5V 1.5W	H05VV-F 3G1.5mm ² H05RR-F 3G1.5mm ² H05RN-F 3G1.5mm ² H07RN-F 3G1.5mm ²	Plastic enclosure, 3 way socket outlets, USB power supply, LED lamp.
XM-UD3, XM-UP3, XM-UF3	Max:10A 250V~ 2500W(cable fully extended) 1000W(cable fully reeled) USB input: 100-250V~ USB output: 5VDC 2.1A		Plastic enclosure, 3 way socket outlets, USB power supply, Indicator lamp.
XM-D3, XM-P3, XM-F3	Max:10A 250V~ 2500W(cable fully extended) 1000W(cable fully reeled)		Plastic enclosure, 3 way socket outlets, Indicator lamp.
ХМ-РЗ,	5VDC 2.1A Max:10A 250V~ 2500W(cable fully extended)		socket outlets, Indicator

Directive: 2014/35/EU Report No.: 20220108EL

CE

0

Van Lantinge Manager Certification

An "EC Declaration of Conformity" issued by the manufacturer and application of the CE Mark, is permitted after an applicable requirements are met in accordance with European Union Rules

 Π