



Conformiteitsverklaring
Trendlux

Conformiteitsverklaring

In de deze conformiteitsverklaring staan artikelnummers van de fabrikant benoemd, Hertek hanteert echter andere artikelnummers. De conformiteitsverklaring is van toepassing op de onderstaande productnummers van Hertek.

Leverancier	MULTITREND2	C.TRENDLUX2
Hertek	NTD210-2	NTC210-2
	NTD210-4	NTC214-2

Leverancier	MULTITREND2-TOP	C.TRENDLUX2-TOP
Hertek	NTD230-2	NTC230-2
	NTD230-4	NTC234-2



EU DECLARATION of CONFORMITY
Ref. No.: 277H-En-2016

We: SEC, s.r.o.
Jakuba Haška 11,
949 01 NITRA, Slovakia

declare under our sole responsibility that

The product:

Maintained / non-maintained luminaire for emergency lighting
(ceiling / wall – surface / recessed mounted)

Type:

**MULTITREND2-AT.1h (3h); MULTITREND2-AT+2xLED.1h (3h)
MULTITREND2-ATXL.1h (3h); MULTITREND2-ATXL+2xLED.1h (3h)
MULTITREND2-ATZB.1h (3h); MULTITREND2-ATZB+2xLED.1h (3h)
MULTITREND2-DALI.3h**

Version: AT – auto test; ATXL – central test; ATZB – central test – wireless;
DALI – digital addressable lighting interface

Essential technical data: 230 V; 50 Hz; 2x20 LED; class I; IP65; IK10;
duration 1 hour / 3 hours

to which this declaration relates is in **conformity with** the following standards:

Low Voltage Directive: EN 60598-2-22: 2014; EN 60598-1: 2015
EN 61347-1: 2015; EN 61347-2-13: 2014
EN 61347-2-7: 2012; EN 62471: 2008

EMC Directive: EN 55015: 2013 +A1; EN 61547: 2009

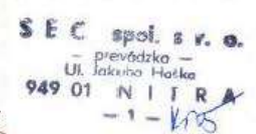
The provisions of European Directives for CE marking:

- 2014/35/EU including amendments – Low Voltage Directive
- 2014/30/EU including amendments – Electromagnetic Compatibility Directive
- 2011/65/EU including amendments – RoHS2 Directive

Manufacturer representative: Ing. Vladislav Kořenek
Position: test engineer
Place of issue: SEC, J. Haška 11, 949 01 Nitra

Date of issue: 26.07.2018

Signature and stamp:



SEC



EU DECLARATION of CONFORMITY
Ref. No.: 277D-En-2016

We: SEC, s.r.o.
Jakuba Haška 11,
949 01 NITRA, Slovakia

declare under our sole responsibility that

The product:
Centrally supplied luminaire for emergency lighting
(wall / ceiling – surface / recessed mounted)

Type:
C.TRENDLUX2 230 V AC/DC; C.TRENDLUX2 24 V AC/DC
C.TRENDLUX2+2xLED 230 V AC/DC; C.TRENDLUX2+2xLED 24 V AC/DC
C.TRENDLUX2-ATXPR 230 V AC/DC
C.TRENDLUX2-ATXPR+2xLED 230 V AC/DC

Version: ATXPR – addressable

Essential technical data: 24 V AC/DC; 230 V AC/DC; LED modul with Mid-Power LEDs;
2x High-Power LEDs; class I, IP65, IK10

to which this declaration relates is in **conformity with** the following standards:

Low Voltage Directive: EN 60598-2-22: 2014; EN 60598-1: 2015
EN 61347-1: 2015; EN 61347-2-13: 2014; EN 62471: 2008

EMC Directive: EN 55015: 2013 +A1; EN 61547: 2009
EN 61000-3-2: 2014
including amendments

The provisions of European Directives for CE marking:

- 2014/35/EU including amendments – Low Voltage Directive
- 2014/30/EU including amendments – Electromagnetic Compatibility Directive

Manufacturer representative: Ing. Vladislav Kofenek
Position: test engineer
Place of issue: SEC, J. Haška 11, 949 01 Nitra

Date of issue: 16.11.2016

Signature and stamp:

SEC spol. s r. o.
- prevádzka -
Ul. Jakuba Haška
949 01 NITRA
-1- KRS





EU DECLARATION of CONFORMITY
Ref. No.: 2771-En-2016

We: SEC, s.r.o.
Jakuba Haška 11,
949 01 NITRA, Slovakia

declare under our sole responsibility that

The product:

**Maintained / non-maintained luminaire for emergency lighting
with double-sided safety sign
(ceiling – surface / recessed mounted)**

Type:

**MULTITREND2-TOP-AT.1h (3h)
MULTITREND2-TOP-ATXL.1h (3h)
MULTITREND2-TOP-ATZB.1h (3h)
MULTITREND2-TOP DALI.1h**

Version: AT – auto test; ATXL – central test; ATZB – central test – wireless;
DALI – digital addressable lighting interface

Essential technical data: 230 V; 50 Hz; 5,8 W / 6,1 VA (M); 2,0 W / 3,9 VA (NM);
LED module 2x20 LED; class I; IP65; duration 1 hour / 3 hours

to which this declaration relates is in **conformity with** the following standards:

Low Voltage Directive: EN 60598-2-22: 2014; EN 60598-1: 2015
EN 61347-1: 2015; EN 61347-2-13: 2014
EN 61347-2-7: 2012; EN 62471: 2008

EMC Directive: EN 55015: 2013 +A1; EN 61547: 2009

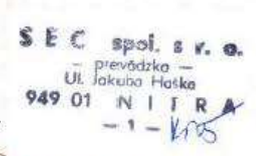
The provisions of European Directives for CE marking:

- 2014/35/EU including amendments – Low Voltage Directive
- 2014/30/EU including amendments – Electromagnetic Compatibility Directive
- 2011/65/EU including amendments – RoHS2 Directive

Manufacturer representative: Ing. Vladislav Kořenek
Position: test engineer
Place of issue: SEC, J. Haška 11, 949 01 Nitra

Date of issue: 26.07.2018

Signature and stamp:



SEC



EU DECLARATION of CONFORMITY
Ref. No.: 277G-En-2016

We: SEC, s.r.o.
Jakuba Haška 11,
949 01 NITRA, Slovakia

declare under our sole responsibility that

The product:
Centrally supplied luminaire for emergency lighting with double-sided safety sign
(wall / ceiling – surface / recessed mounted)

Type:
**C.TRENDLUX2-TOP 230 V AC/DC
C.TRENDLUX2-TOP 24 V AC/DC**

Essential technical data: 24 V AC/DC; 230 V AC/DC; LED module with Mid-Power LEDs;
2x High-Power LEDs; class I, IP65

to which this declaration relates is in **conformity with** the following standards:

Low Voltage Directive: EN 60598-2-22: 2014; EN 60598-1: 2015
EN 61347-1: 2015; EN 61347-2-13: 2014; EN 62471: 2008

EMC Directive: EN 55015: 2013 +A1; EN 61547: 2009
EN 61000-3-2: 2014
including amendments

The provisions of European Directives for CE marking:

- 2014/35/EU including amendments – Low Voltage Directive
- 2014/30/EU including amendments – Electromagnetic Compatibility Directive
- 2011/65/EU including amendments – RoHS2 Directive

Manufacturer representative: Ing. Vladislav Kořenek
Position: test engineer
Place of issue: SEC, J. Haška 11, 949 01 Nitra

Date of issue: 25.07.2018 *Signature and stamp:*

SEC spol. s r. o.
- prevádzka -
Ul. Jakuba Haška
949 01 NITRA
- 1 - KRS





Hertek
Copernicusstraat 8
6003 DE Weert
T +31 (0)495 58 41 11
E info@hertek.nl
I www.hertek.nl

NDC022.03

Altijd een veilig idee.