




*Conformiteitsverklaring*  
**Spotlux**

## 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	MULTILED-SPOT2	C.LEDLUX-SPOT2
Hertek	NRD321-2	NRC314-2
	NRD322-2	NRC315-2
	NRD341-2	NRC321-2
	NRD342-2	NRC322-2
	NRD721-2	NRC324-2
	NRD722-2	NRC325-2
	NRD741-2	NRC341-2
	NRD742-2	NRC342-2
	NRD792-2	NRC712-2
	NRD794-2	NRC713-2
	NRD392-2	NRC714-2
	NRD394-2	NRC715-2
	NRD321-4	NRC722-2
	NRD322-4	NRC723-2
	NRD341-4	NRC724-2
	NRD342-4	NRC725-2
	NRD721-4	
	NRD722-4	
	NRD741-4	
	NRD742-4	
	NRD392-3	
	NRD394-3	
	NRD792-3	
NRD794-3		



**EU DECLARATION of CONFORMITY**  
*Ref. No.: 182G-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 emergency luminaire for escape route / anti-panic area lighting**  
(ceiling – surface mounted / recessed)

*Type:*  
**MULTILED-SPOT2-A (B) – P – AT (DALI, ATXL) .1h (.3h)**  
**MULTILED-SPOT2-A (B) – V – AT (DALI, ATXL) .1h (.3h)**  
**MULTILED-SPOT2-HCA – P – AT (ATXL) .1h**  
**MULTILED-SPOT2-HCB – P – AT (ATXL) .1h**

*Version:* **A** – rectangular optics -for escape routes lighting; **B** – square optics -for anti-panic area;  
**P** – surface mounted; **V** – recessed; **AT** – auto test; **ATXL** – central test; **HC** – for high ceiling  
(2xLED); **DALI** – digital addressable lighting interface

*Essential technical data:* 230 V; 50 Hz; 1x power LED: 5,5W / 5,7 VA (M); 1,9 W /4,0 VA (NM);  
2x LED (HC): 7,1 W /7,3 VA (M); 2,8 W /4,3 VA (NM); class I; IP20; 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 60598-2-2: 2012  
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


*Performance requirements:* EN 50172: 2004; EN 62034: 2012; EN 62384: 2006


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





**EU DECLARATION of CONFORMITY**  
*Ref. No.: 182G-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 emergency luminaire for escape route / anti-panic area lighting**  
(ceiling – surface mounted / recessed)

*Type:*  
**MULTILED-SPOT2-A (B) – P – AT (DALI, ATXL) .1h (.3h)**  
**MULTILED-SPOT2-A (B) – V – AT (DALI, ATXL) .1h (.3h)**  
**MULTILED-SPOT2-HCA – P – AT (ATXL) .1h**  
**MULTILED-SPOT2-HCB – P – AT (ATXL) .1h**

*Version:* **A** – rectangular optics -for escape routes lighting; **B** – square optics -for anti-panic area;  
**P** – surface mounted; **V** – recessed; **AT** – auto test; **ATXL** – central test; **HC** – for high ceiling  
(2xLED); **DALI** – digital addressable lighting interface

*Essential technical data:* 230 V; 50 Hz; 1x power LED: 5,5W / 5,7 VA (M); 1,9 W /4,0 VA (NM);  
2x LED (HC): 7,1 W /7,3 VA (M); 2,8 W /4,3 VA (NM); class I; IP20; duration 1 hour / 3 hours


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

<i>Low Voltage Directive:</i>	<b>EN 60598-2-22: 2014; EN 60598-2-2: 2012</b> <b>EN 60598-1: 2015; EN 61347-1: 2015</b> <b>EN 61347-2-13: 2014; EN 61347-2-7: 2012; EN 62471: 2008</b>
<i>EMC Directive:</i>	<b>EN 55015: 2013 +A1; EN 61547: 2009</b>
<i>Performance requirements:</i>	<b>EN 50172: 2004; EN 62034: 2012; EN 62384: 2006</b>

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

<i>Manufacturer representative:</i>	Ing. Vladislav Kořenek	<b>SEC spol. s r. o.</b> – prevádzka – Ul. Jakuba Haška 949 01 NITRA -1- KRS
<i>Position:</i>	test engineer	
<i>Place of issue:</i>	SEC, J. Haška 11, 949 01 Nitra	
<i>Date of issue:</i>	25.07.2018	<i>Signature and stamp:</i>





**Hertek**  
Copernicusstraat 8  
6003 DE Weert  
T +31 (0)495 58 41 11  
E [info@hertek.nl](mailto:info@hertek.nl)  
I [www.hertek.nl](http://www.hertek.nl)

NDC021.03

**Altijd een veilig idee.**