# CERTIFICATE

Issued to: Applicant: ETAP N.V. Antwerpsesteenweg 130 2390 Malle Belgium

Manufacturer/Licensee: ETAP N.V. Antwerpsesteenweg 130 2390 Malle Belgium

Product	:	Emergency luminaire with LED light source
Trade name	:	ETAP
Series	:	K1R
Product	:	K1RABC/D(E)(suffix)
reference keys		K1RAB/D(E)-F(suffix)

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

DEKRA hereby declares that the above-mentioned product has been certified on the basis of.

- a type test according to the standard EN 60598-1.2015, EN 60598-2-22,2014
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 947634

DEKRA hereby grants the right to use the ENEC KEMA-KEUR certification mark

The ENEC KEMA-KEUR certification mark may be applied to the product as specified in this certificate for the duration of the ENEC KEMA-KEUR certification agreement and under the conditions of the ENEC KEMA-KEUR certification agreement.

This certificate is issued on: 11 April /2017 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 2196557.01

DEKRA Certification B.V.

drs. G.J. Zoetbrood Managing Director

F.S.Strikwerda Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE DUTCH ACCREDITATION COUNCIL





DEKRA Certification B.V. Meander 1051, 6825 MJ Arnhem P.O. Box 5185, 6802 ED Arnhem The Netherlands T +31 88 96 83000 F +31 88 96 83100 www.dekra-certification.com Registered Arnhem 09085396

RvAC 001



page 1 of 4

# SPECIFICATION OF THE CERTIFIED PRODUCT

Product data	:	Emergency luminaires with LED light source
trade name	:	ETAP
model	:	K1R
product reference key	1	K1RABC/D(E)(suffix) K1RAB/D(E)-F(suffix)
rated voltage	:	220-230 Vac for self-contained version 220-230 Vac/dc for centrally supplied version
nature of supply	:	ac/dc
rated frequency	:	50-60 Hz; DC
lamp power	:	3 or 6 W
ambient temperature (ta)	:	25 °C
class	:	II
standard autonomy	:	1hr
degree of protection of dust, solid		
object and moisture degree of protection against	:	IP42 / IP22 in France
external mechanical impacts	:	IK04

#### Additional information

# Product data self-contained

product trade name series product reference key		: self-contained emergency lighting with LEDs. : ETAP : <b>K1R</b> : <b>K1RABC/D(E)(suffix)</b> self-contained		
Code variables:				
Posn 4:	А	= Housing		
		2 = Recessed Mounted - Round		
Posn 5:	В	= Application		
		1 = Escape Route / High Lumen if 6W or Ambiance if for France		
		2 = Anti Panic		
		5 = Mini Double Sided		
	-	6 = Stairway		
Posn 6:	С	= Test & communication		
		2 = EST+		
		3 = ESM		
	_	4 = ESM RF		
Posn 7: D		= Light source		
		3 = 1 x 3W LED		
	_	$6 = 2 \times 3W \text{ LED}$		
Posn 8:	E	= Mode of operation (only indicated if non-maintained)		
		N = Non-maintained		



page 2 of 4

# Battery:

4 x 1,2 V: 1.1Ah	sealed NiMh
4 x 1.2 V: 2.2Ah	sealed NiMh
4 x 1,2 V: 4 Ah	sealed NiMh

Product data Centrally product trade name series product reference key		: Centrally supplied emergency lighting with LEDs : ETAP : K1R		
Code variables:				
Posn 4:	A	= Housing 2 = Recessed Mounted - Round		
Posn 5:	В	<ul> <li>Application</li> <li>1 = Escape Route / High Lumen if 6W or Ambiance if for France</li> <li>2 = Anti Panic</li> <li>5 = Mini Double Sided</li> <li>6 = Stairway</li> </ul>		
Posn 7:	D	= Light source 3 = 1 x 3W LED 6 = 2 x 3W LED		
Posn: 8	Е	<ul> <li>Mode of operation (only indicated if non-maintained)</li> <li>N = Non-maintained</li> </ul>		
Posn 9:	F	= Voltage 230 = 220-230 V		
Options Code suffix S11 Code suffix S20 Code suffix C1 Code suffix C2 Code suffix Vxx Code suffix-F Code suffix-E		<ul> <li>DALI</li> <li>ESM for UPS</li> <li>With GFS Module KCADB</li> <li>With GFS Module KCFLEX</li> <li>Minor modifications</li> <li>Country code France</li> <li>Country code Spain</li> </ul>		



page 3 of 4

#### TESTS

# **Test requirements**

EN 60598-1:2015 EN 60598-2-22:2014 + C1:2015

#### **Test results**

The test results are laid down in DEKRA test file 2196557.00.

#### Remarks

- The list of components is laid down in test report 2196557.50
- The luminaire contains a LED module which is in compliance with EN 62031:2008 + A1:2013 + A2:2015 (tested as part of the appliance).
- The luminaire contains a LED driver which is in compliance with EN 61347-2-13:2014 and EN 61347-2-7:2012 in combination with EN 61347-1:2008 + A1:2011 + A2:2013. The LED driver is accepted as a separately tested component.

#### Conclusion

The examination proved that all test requirements were met.

Tested by : L.N.H. Huynh

Checked by : H.J.H. te Lindert



page 4 of 4

#### Factory location ETAP N.V. Antwerpsesteenweg 130 2390 Malle Belgium