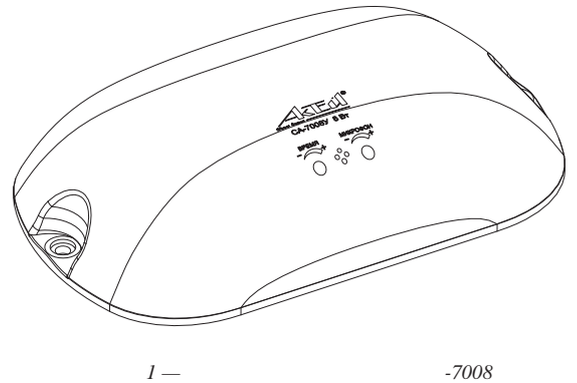


**1**

- 1.1 -7008
- 1.2 -7008 50 220
- 1.3 -7008
- 1.4
- 1.5 (EAC), II 60598-1-2011.
- 1.6 3.1 15150-69, 2000

**2**

-175...265  
 -50  
 -150...295  
 -8  
 -940  
 -800  
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 LM-80 (IES) TM-21-11 (IESNA) - 153 000  
 -(52 ± 5)  
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 (cos ) - 0,9  
 30804.4.4-2013 - I  
 -IP30 30 40°  
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 x x -182 110 42



**3**

- 7008 — 1
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**4**

-7008 ( ) 1.

**5**

- 5.1
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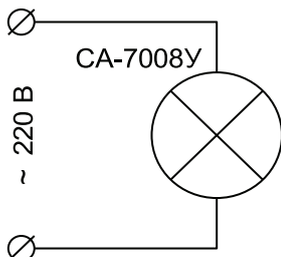
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	I	II	III
( )	●	●	●
	○	●	○
	○	○	●

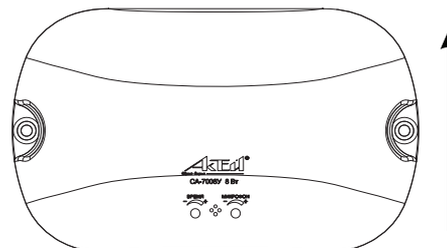
2—

-7008



3—

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8

I.

( )

II.

( / 20% )

III.

I

9

10

60

72

11

70%

40

50 °C.

—6

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**EAC**

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