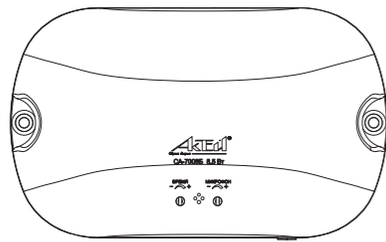


7.9

7.10

7.11

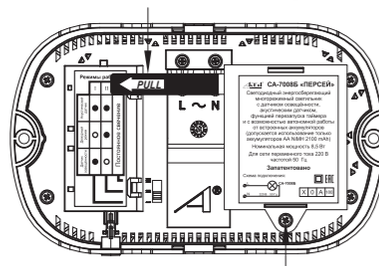
12



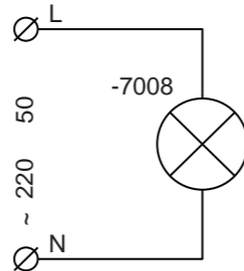
3 — -7008

	I	II	III
( )	●	●	
	○	●	
	●	○	

4 — -7008



5 — -7008



6 — -7008

8

8.1

8.2

8.3

8.4

8.5

8.6

8.7

9

I.



-7008

II.

III.

10

11

12

AA NiMH 2100 mAh,



**1**

1.1

1.2

1.3

1.4

1.5

1.6

1.7

60598-2-22-2012:

0° — 3 ( III — 1 )

— AA NiMH 2100 mAh

3

-7008 — 1

AA NiMH 2100 mAh — 4 . ( ) —

— 1 . — 1

4

-7008

12

12

2

5.2

5.3

5.4

5.5

5.6

5.7

AA NiMH 2100 mAh.

**2**

— 175...265

— 50

— 150...295

— 8,5

— 2

— 940

— 800

— 200

1 %

LM-80 (IES) TM-21-11 (IESNA) —

126000

— (52 ± 5) ( )

— 60...140 ( )

(cos ) — 0,9

30804.4.4-2013 — 1

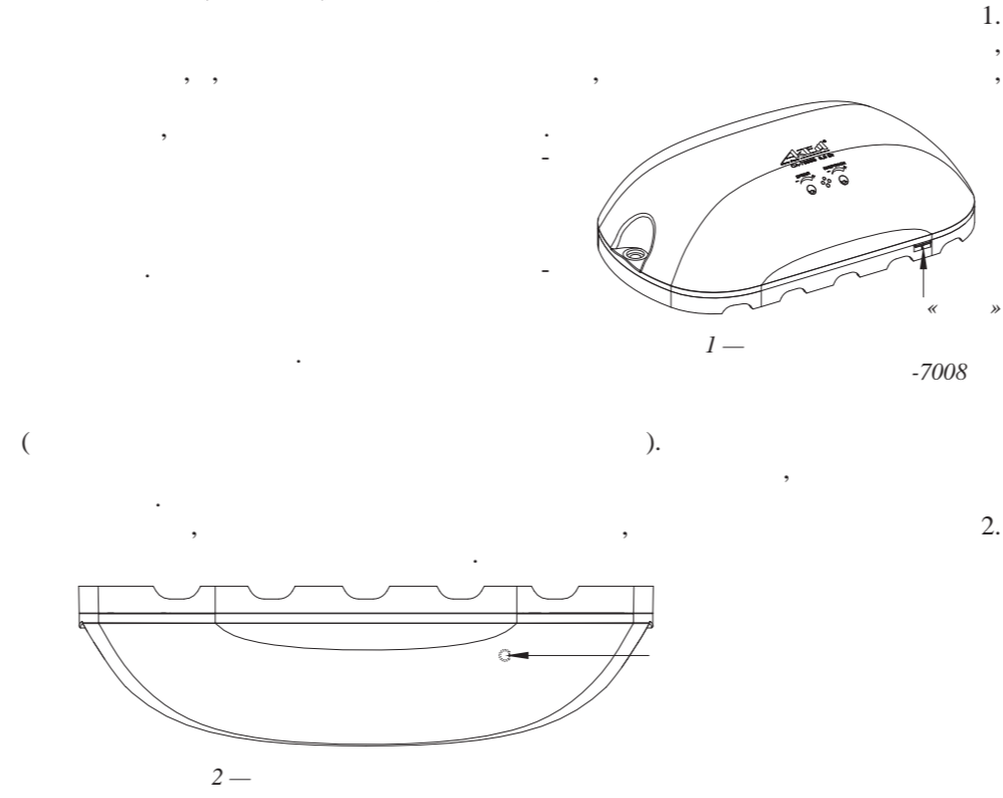
— IP30

: 30 40°

UL94 — v2

— 7

x x — 182 x 111 x 50,2



**6**

6.1

6.2

6.3

6.4

10

**7**

7.1

5 ( )

7.2

7.3

7.4

7.5

7.6

4,

7.7

5.

8.3-8.6

7.8

6.