



56230
2014/
IEC/PAS
62717:2011

IEC/PAS 62717:2011
LED modules for general lighting - Performance requirements
(IDT)



Н
2015

56230—2014 / AS 62717:2011

1 « . . . ») 4 « -

2 332 « » -

3 11 2014 . 1566- -

4 IEC/PAS 62717:2011 « -
 » (IEC/PAS 62717:2011 «LED mod-
 ules for general lighting - Performance requirements»).

5 -

6 , () 4. -

1) « 1.0—2012 (8).
 (, -
 « -
 ». () « -
 ». , -
 (gost.ru)

1	1
2	2
3	3
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6	7
7	8
8	9
9	, ()	
	().....	10
10	11
11	14
12	14
	()	15
	()	17
	()	18
	()	22
	()	23
	F()	26
	G()	26
()	28
	()	
	30
	32

LED modules for general lighting. Performance requirements

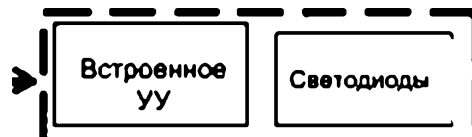
—2015—07—01

1

() (-)

- 1 - 250 8
- 2 - 1000
- 3 -

62031.
 1):
 (). 50 60 ;
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 ;
 2 - ,
 2 - ,
 2 3.



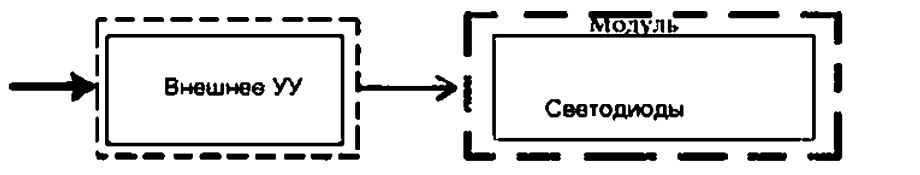
(1)

5 X

2

|
 •|
 ||
 |

(2)



(3)

1 -

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25 %

6000

« / »

1

2 3

3 4

% 106 % 1 92

61347-2-13 62364. 2 3

60596-1 () -

(1);

(1);

2

60050-645 645. (IEC

60050-645. International Electrotechnical Vocabulary - Part645:Lighting)

60068-2-14 2 14. -

N. (IEC 60066-2-14, Environmental testing- Part 2-14:Tests -

Test N: Change of temperature)

60081:1997 (IEC

60081:1997. Double-capped fluorescent lamps - Performance specifications)

60596-1 1. (IEC 60598-1. Lumi-

naires - Part 1: General requirements and tests)

/TR 61341 (IEC/TR

61341. Method of measurement of center beam intensity and beam angle(s) of reflector lamps)

61347-2-13 2-13. -

(1 61347-2-13. Lampcontrolgear-Part 2-13: Particular requirements ford.c. . .

supplied electronic controlgear for LED modules)

62031:2008 (IEC

62031:2006. LED modules for general lighting - Safety specifications)

62384 -

(IEC 62364, DC or supplied electronic control gear for LED modules -

Performance requirements)

/TS 62504

(IEC/TS 62504. General lighting - LED and LED modules - Terms and definitions)

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MKO 13.3:1995 (CD008-1995)
 (CIE 13.3:1995 (CD008-199S included). Method of measuring and specifying
 colour rendering properties of light sources)
 MKO 121:1996 (CIE 121:1996. The photometry and
 goniophotometry of luminaires)
 MKO 177:2007 (CIE 177:2007, Colourren-
 dering of white LED light sources)

3

60050-845 /TS 62504. -

3.1 (ratedvalue):

3.2 (testvoltage. currentor
power):

3.3 (iumenmaintenance):

3.4 (initialvalues):

3.5 (maintainedvalues):

3.6 6.1. (ratedlife):

1
2 .3.7. 1.2.
3 LF_y

3.7 L,(lifeofanindividualLEDmoduleLO: -

1 U
2 F_y(cm.3.8).

3.7

3.8 F_y(failure fraction ,):

1

2 10% / 50% F₀ Fu>

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3.9	KOA [^] photometriccode): ()	()	1974 .	-
	-	M3K/TS62504.	.	
3.10	(stabilizationtime):nepHOA	,	.	-
	-	.	.	
3.11	(ageing):			-
3.12	(type):	,	.	
3.13	(family):	,	:	
•)	(,	-
-		62031.	6:	
•		:	.	-
•		.	.	
3.14	(typetest):			-
3.15	THna(typetestsample):	,	.	-
3.16	(-point):	,	.	-
3.17	(to temperature):	4>	.	
1 t, S t	,	/ L	.	62031 (3.10).
2	/ tc	,	L	.
3			^	-
4		(^	.	
3.18	LED module operating temperature value/	*	f _{pm} [*] (recommended maximum to.	
1/ » SL	,	L	.	62031 (3.10).
2	f ^{**} ,«, f _t	,	U	.
3.19	(semi-ballastedLEDmodule):	,	.	
	-	2.	.	
3.20	(controlunitofthecontrolgear):	,	.	-
	-	,	.	-
	-	.	.	
3.21	yy(powersupplyofthecontrolgear):	,	.	-
	,	,	.	

1	2			
2	%1			
3.22		(LEDmoduleefficacy):		-
		ni4Br.		
3.23		(LEDdie):		-
			F.1.	F.
3.24		(LEDpackage):		-
				-
				-
				-
			F.2.	F.

4

4.1

1. ^ (), () (). *

62031.

.6.1

1 -	*1		!
)	-	4	-
) (. D)D;	-		4
) , , -			4
4) F>(•		4
) (. 6)	-	-	4
f) (. 5)	*	*	4

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1

			- - - -
)	-	-	
h)	-	-	
i)		-	
l) t_0			
)	-	-	
1)	-	-	
) /8	-	-	
)	-	-	
)	-	-	
<p>"</p> <p>61</p> <p>" ((, (4«</p> <p>41</p> <p>- «+» - , «-» -</p>			

4.2

t_0 1. -

.8 2.

25

2.

2-

	XX	XX'	XX'
	XX XXX*	XX XXX*	XX XXX*

1

2

4.1

3.

3-

			-
	-	-	4
	-	-	4
	-	-	4
<p>- «*-» - «-» -</p>			

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5

8

6

6.1

6000

25 %

(. 3.13)

7.

8

7.

2 3

50

50

6.2

6.2.1

6.1

6.2.2

3.13.

4.

1000 (. 4. 3).

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4 -

		-
()	()	-
	(. 1)	-
(. 2)		-
	^	-
	(. 1)	-
(1 2)	^	-
	,	-
	,	-

1 / () -

2 , () , , -

3 . -

4 . -

6.2.3 -

, -

: -

: -

• () . -

, ()) -

, , -

7 -

, , -

, % . -

97.5 % -

97.5 %' 110% -

7 -

, -

, -

95 % -

, -

, -

8 -

X 0.975* ^j).

X- :
S- ;
f_{т.і.0}^ (97.5% -1 -

1 2 1.
2 .

8

8.1

90 % -

97.5 %

97.5 %* 90 %

7

X :0.975 ").

X- :
S- ;
0.975~ 1((97.5% -1.

8.2

8.2.1

8.2.4 8.2.5 ()

8.2.2

^ .1.

8.2.3

8.2.4

75 %

8.2.5

95 %

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25 %.

8.3

90 % -

9

»
()

()

9.1

6.1.

() , 4 (. 5). -

6.2.3.

5).

D.

5-

3-	3	3
£.	5	5
7-	7	7
>7-	7*	7*

1

2

3

9.2

100

6.

6.2.3.

9.3

6.1.

- 3

- 5

(. 1)-
(. 1)-

10

10.1

(3.7) (10.2) -
 (10.3). ^ -
 3.3 3.8 , 10.2 10.3.

10.2

70 % -

1

(<math>\epsilon^*>). -

2

3

6.1. (2) (6).

6.1	
.%	
*90	9
*80	8
*70	7

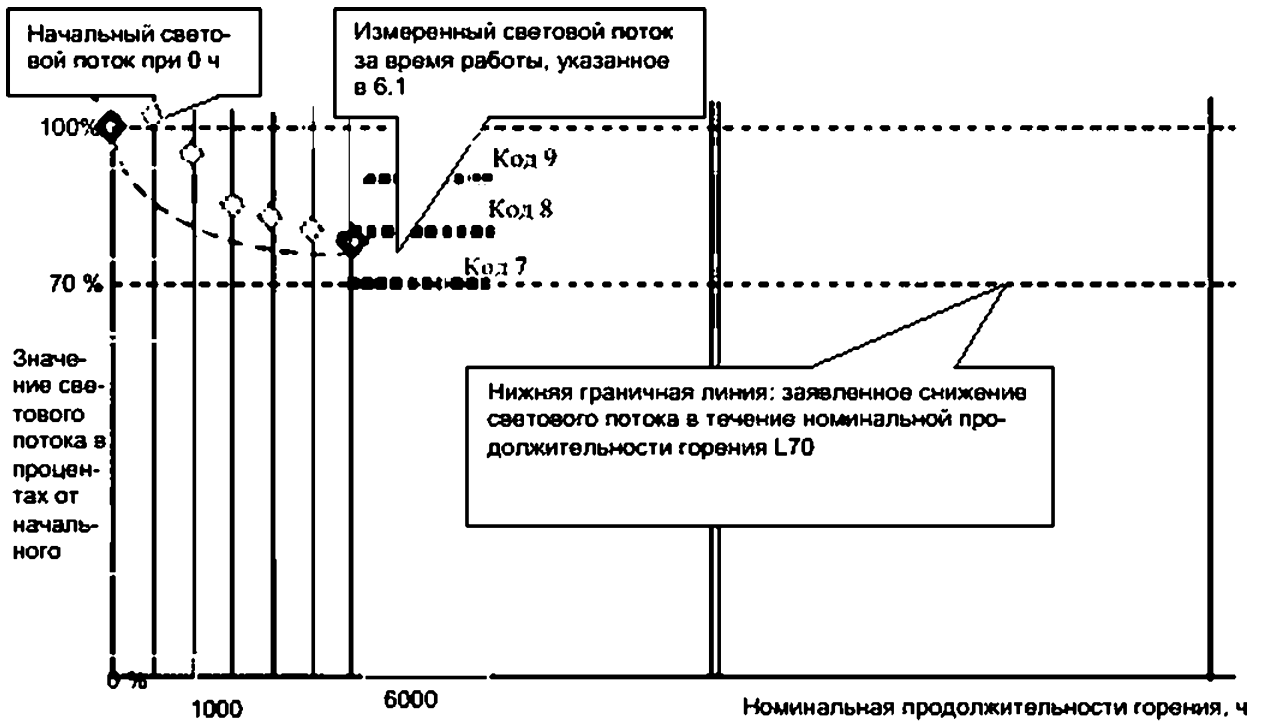
6.1. 100 %:

6.1.

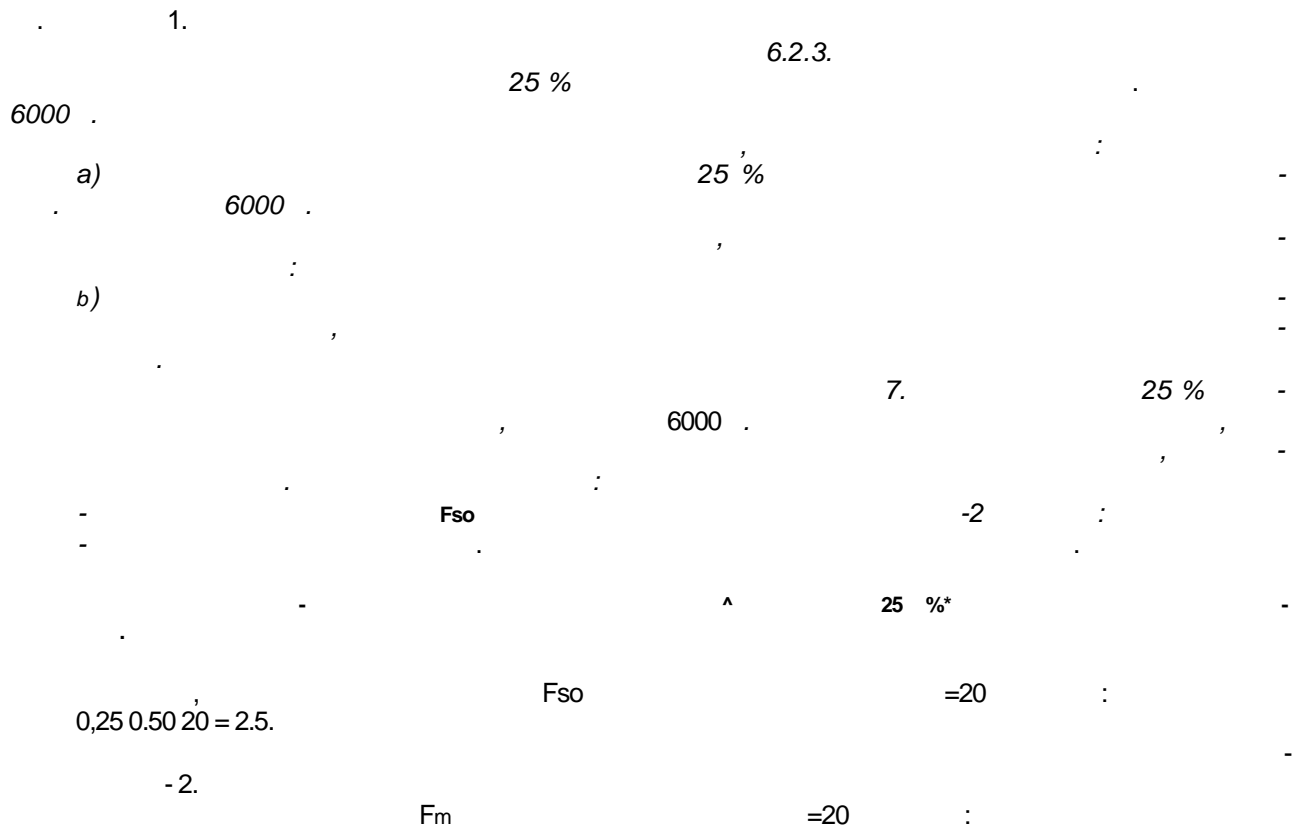
4 () -
 1000 , 6.1
 5

7. 9

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2-



0.25 0.10-20 = 0.5.

« / »
 25 %
 6000 .
 10.3
 10.3.1
 10.3.2 - 10.3.4.
 10.3.2
 60068-2-14(Nb).
 50 ° 4 . 10 ° 1
 1 / . 1
 17 . 250 (1000). 15
 1 ()³⁴
 2 .1. .
 10.3.3
 30 . (, 10000 20000).
 8 .1. 15 ,
 10.3.4
 / ^ . 2)
 6.1. ,
 6.2.3.
 (. 3) 15 .
 1 ,
 f_{pн}, , - ,
 2 1^^
 1 3 « » ,
 6 %()
 4 .1. .

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11

7.

7 -

		6.1.	6.2.
4.1		5	5
4.1			
5			
8.2.3			
8.2.4			
3.2.5			
7		20	5
8.1			
8.3			
9.1			
9.2			
9.3			
10.2			
10.3.2			
103.3			
103.4			

12

()

1)°	.1	8	65 %	121 (4.3.2).	(25 ±
				(10.2)	(10.3.3)
			$(f_0 \cdot ut - 5)$	$f_{pm} a^*$	f_{pmax}
			/	8	-
			/, «***»		-
			»	/	-
			± 0,5 %,	- ± 0.2 %.	-
			3 %.	- 2 %.	-
				100 %.	-
	15				5
				1 %	-
5				15	-
15					-
					-
					-
	.2				-
	.2.1				-
			.1.		-
	.2.2				-
					-
	.3.1				-
			.1.		-
	.3.2				-
1		84. IESLM-79-08.		JISC 8155.	-
2					-

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3

f_p

.3.3

121 /TR 61341.

.3.4

/TR 61341.

.3.5

/TR 61341.

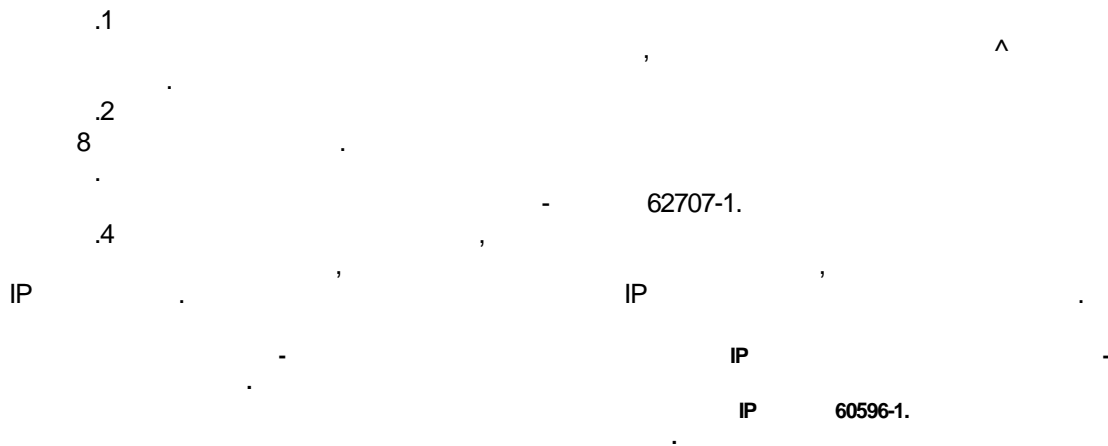
.3.6

13.3 177.

.3.7

60081.

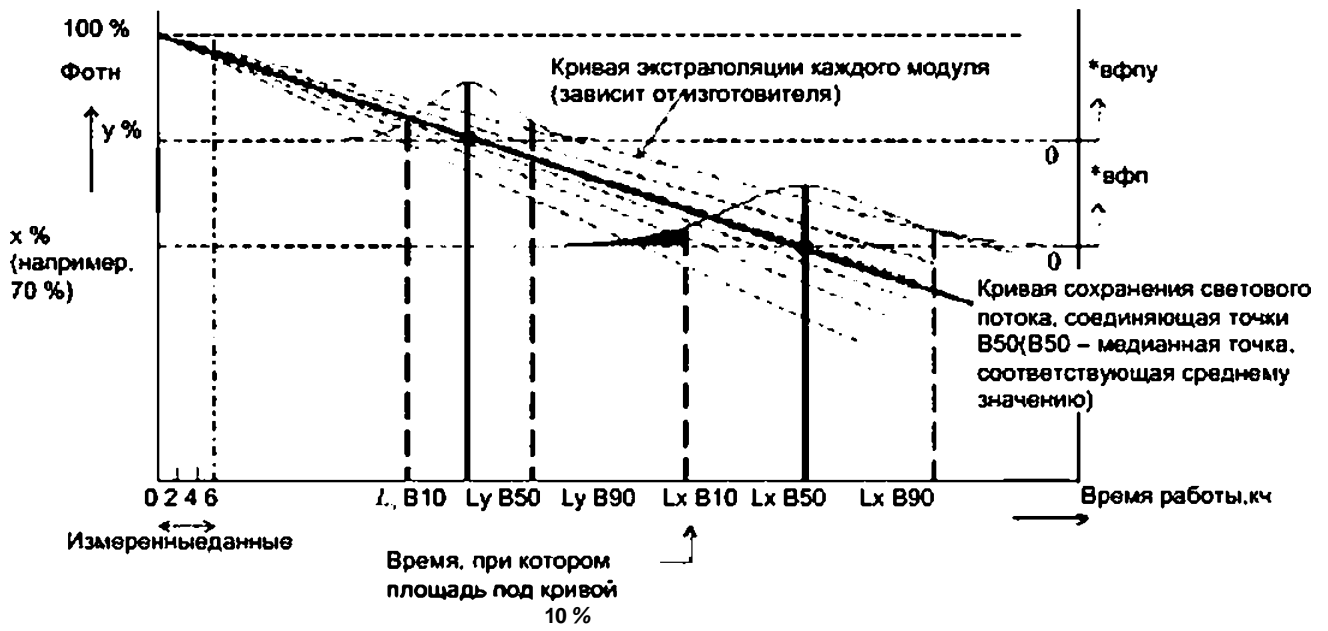
()



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()

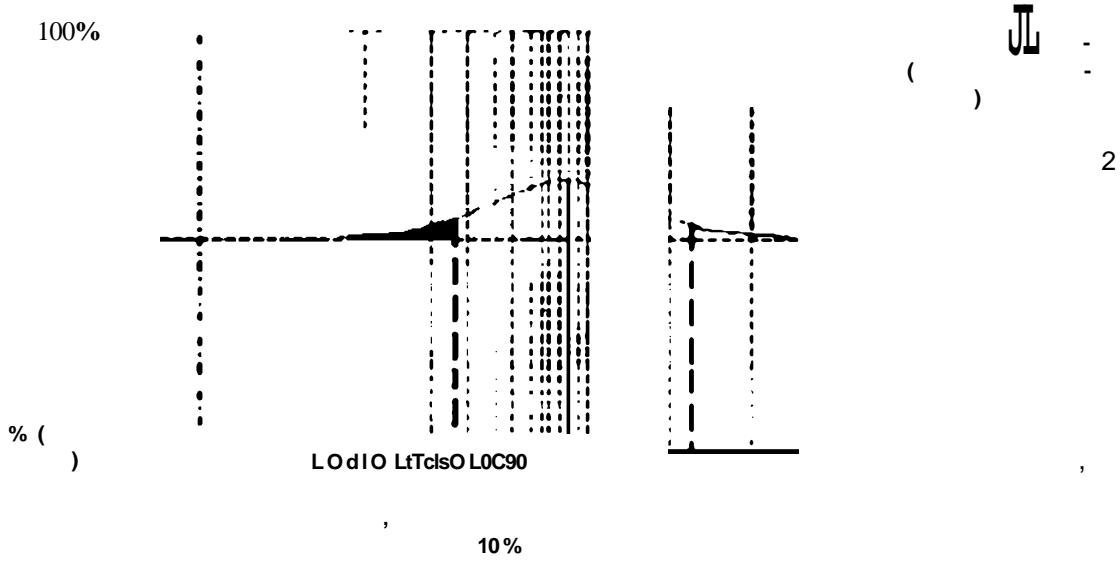
.1
 .2
 * 70 % (.1).
 !
 .6.



$F(t) = \dots$
 $F(t = t^*) = 1 - 100\%$
 $L_{70} S_{10}(\text{см. } \dots)$

$F(A_{m}, B_{m}) = OCP(i_{70} B_{m}) = \dots$
 $\dots(t) < t^* = 0.1 \rightarrow 10\%$

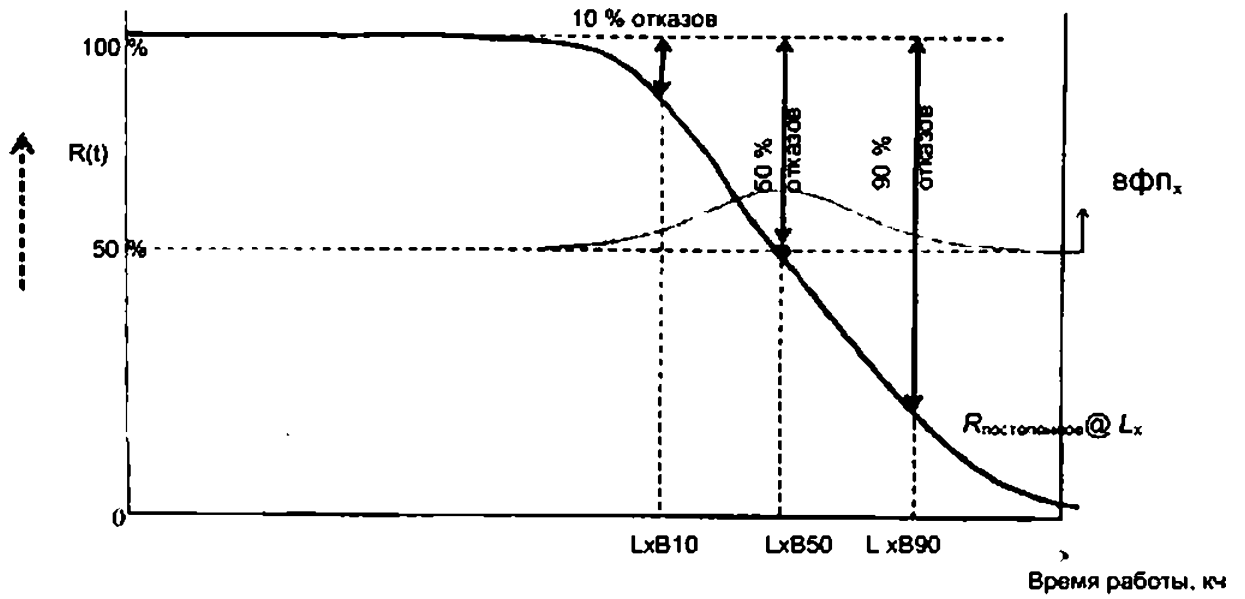
$R(t) = 1 - F(t)$
 $i_{10} C_{10} (\dots)$
 $0\% \dots 10\%$



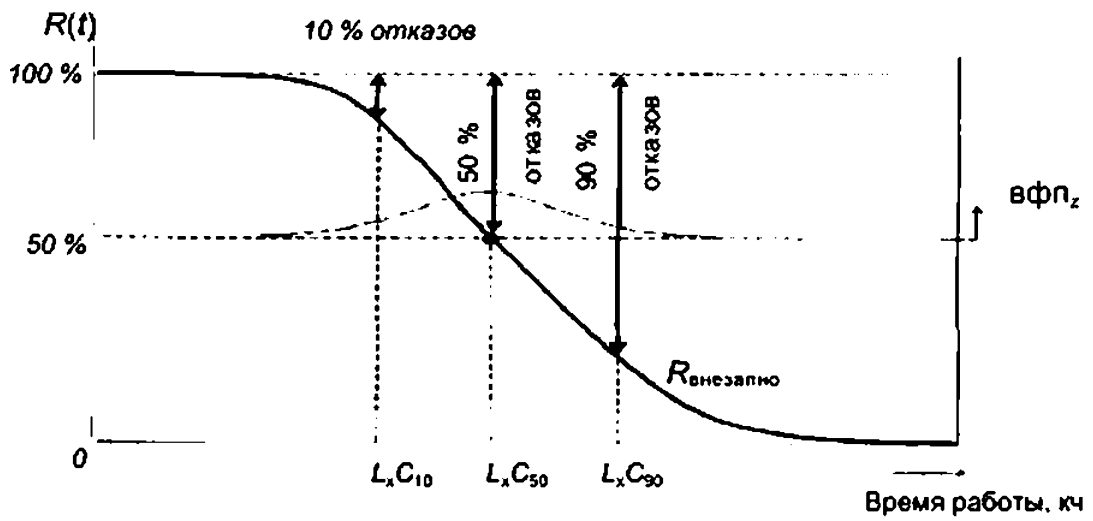
$L_{70} F_{50}$
 $50\% \dots 270\%$
 $F \dots L \dots F$
 $.3 \dots .4$

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1.



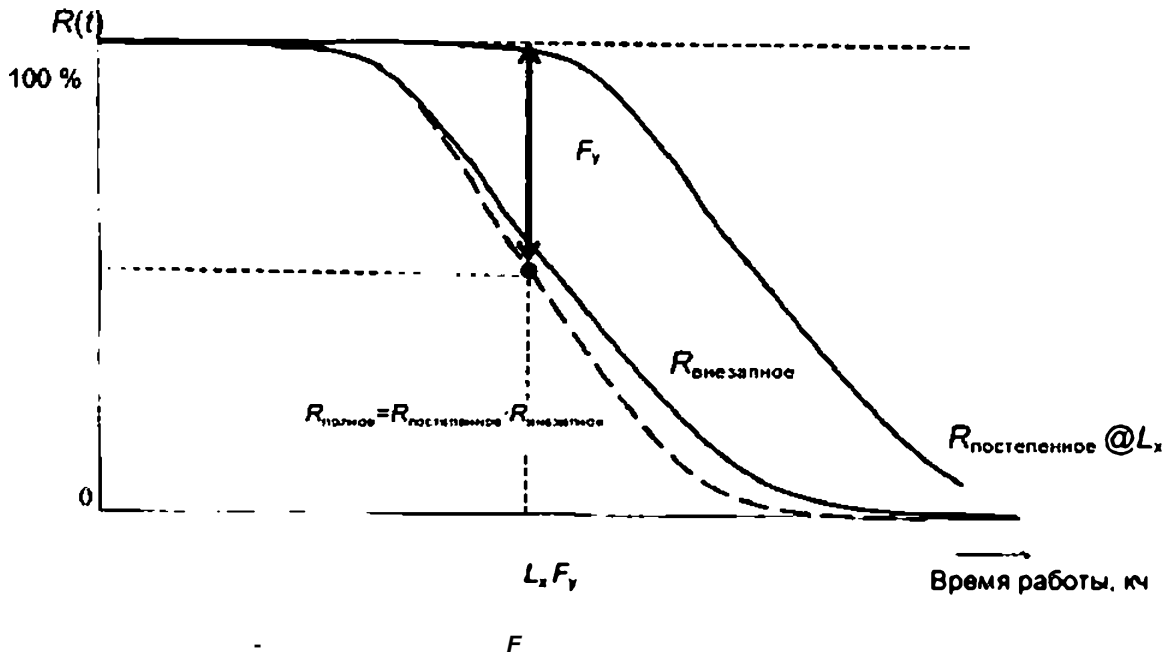
2.



.4-

.4

3.



.5-

»***»»»
 $R_n OC_{ot}^* HHOa$

.6

$L_4 8_{y.} to C_{y<} L_A F_V$

8

.1

.1-

X	LB. %			0	L.F., %		
	70	80	90		70	80	90
	10 50	10 50	10 50	10 50	10 so	10 so	To ""50

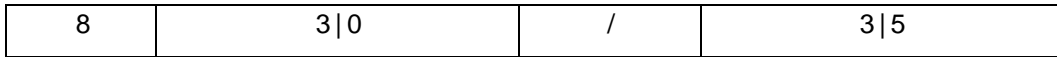
\$

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()

830/359

:



↓
**начальный ИЦ,
 (например, 77);**

←
**начальная КЦТ.
 (например, 3000 К);**

3- - :

25 %

6000 ,

\wedge_f

S- - ;

2S %

6000 .

* 90 %

0 .

:

= 67-76 «7*»

= 77-86 — «8»

- 87-90 «9»

- 9.

()

20

20

(<50).

$X_{1, 2, \dots, n} \sim ((1, 2),$

$\frac{1}{2}, 2, \dots, n$;
 () ;

t_{1-} () ;

*

N -
 X -

$X_{1, 2, \dots}$

\wedge

$$\frac{X - \mu}{S / \sqrt{n}} \sim t_{n-1}$$

S -
 -f-pacn

;

$v = n - 1$.

$\wedge \wedge n - 1, \text{er} / 2 \wedge S /$

$\wedge \wedge - 1, / 2 \wedge = 1$ “ .

1- -

(1-) %,

(-

* “

$$\langle \langle * + Wj \rangle = 1 - \bullet$$

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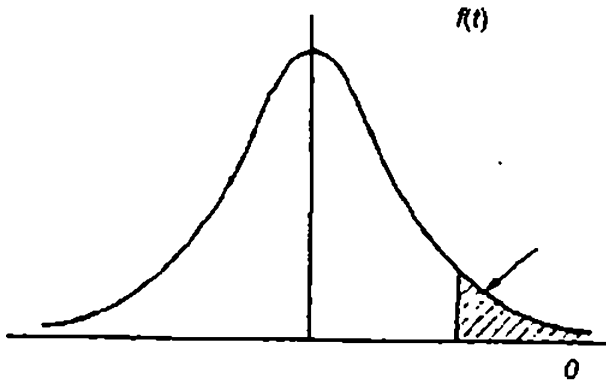
$$P(\bar{X} < \bar{X} + t_{n-1, \alpha} \cdot \frac{S}{\sqrt{n}}) = 1 - \alpha$$

$$\left[\bar{X} - t_{n-1, \alpha} \cdot \frac{S}{\sqrt{n}}, \bar{X} + t_{n-1, \alpha} \cdot \frac{S}{\sqrt{n}} \right]$$

$$P(\bar{X} < \bar{X} - t_{n-1, \alpha} \cdot \frac{S}{\sqrt{n}}) = \alpha$$

$$\left[\bar{X} - t_{n-1, \alpha} \cdot \frac{S}{\sqrt{n}}, \bar{X} + t_{n-1, \alpha} \cdot \frac{S}{\sqrt{n}} \right]$$

(•) v .1.



.1 - (-

(1 -)

$$\begin{aligned} &= 20 \\ &= 1 - 0.975 = 0.025. \end{aligned}$$

$$97.5\%, \quad v = n - 1 = 19.$$

.1 f(x) > 0.025 = 2.093

$$* \pm 1.4 \cdot \frac{S}{\sqrt{n}} = \pm 2.093 \cdot \frac{S}{\sqrt{n}}$$

.1 - /-

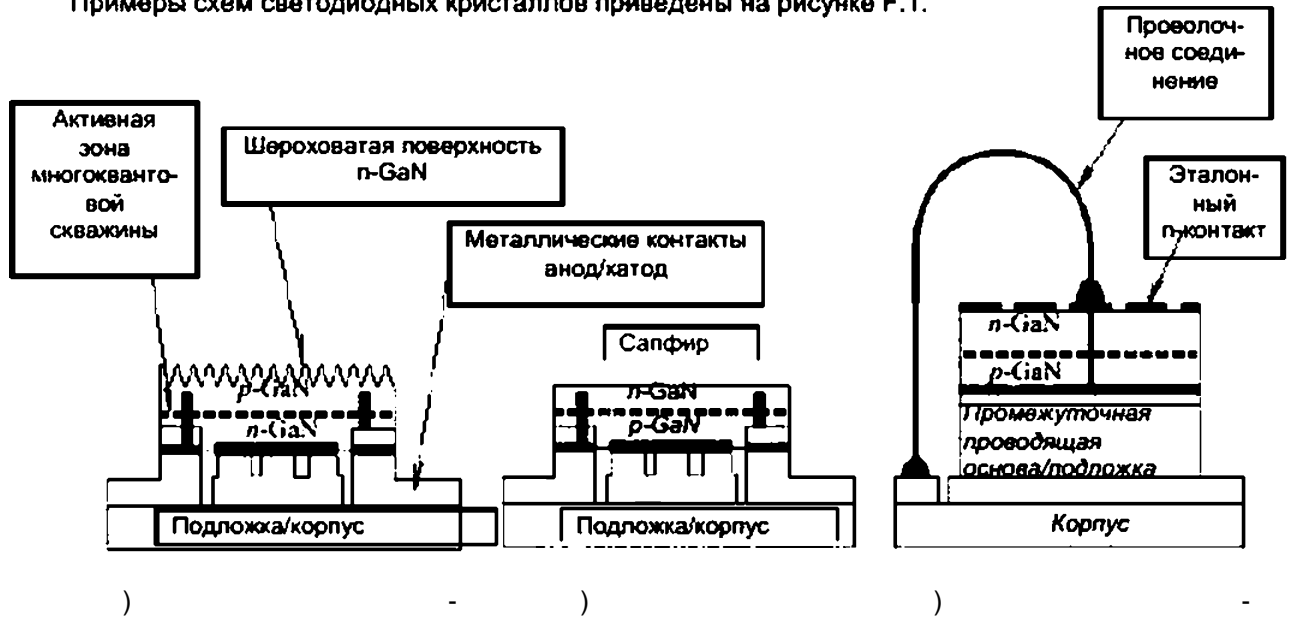
1

v	=0.10	0=0.05	=0.025	=0.01	=0.00833	=0.00625	=0.005	V
1	3.078	6.314	12.706	31,821	38.204	50,923	63.657	1
2	1 886	2.920	4.303	6.965	7,650	8.860	9.925	2
3	1 638	2.353	3.182	4 541	4,857	5.392	5.841	3
4	1,533	2,132	2,776	3,747	3,961	4,315	4,604	4
5	1 476	2.015	2.571	3.365	3.534	3.810	4,032	5
6	1 440	1.943	2.447	3.143	3.288	3.521	3.707	6
7	1.415	1.895	2.365	2.998	3.128	3.335	3,499	7
8	1 397	1.860	2.306	2.896	3.016	3.206	3.355	8
9	1 383	1.833	2.262	2.821	2.934	3.111	3.250	9
10	1.372	1.812	2.228	2,764	2,870	3.038	3.169	10
11	1.363	1.796	2.201	2.718	2.820	2.891	3.106	11
12	1,356	1.782	2.179	2.681	2,780	2.934	3,055	12
13	1 350	1.771	2.160	2.650	2.746	2.896	3.012	13
14	1.345	1.761	2.145	2,624	2.718	2.864	2.977	14
15	1.341	1.753	2.131	2,602	2,694	2.837	2,947	15
16	1.337	1.746	2.120	2.583	2.673	2.813	2.921	16
17	1.333	1.740	2.110	2.567	2.655	2.793	2.898	17
18	1 330	1.734	2,101	2.552	2.639	2 775	2.870	18
19	1.328	1.729	$\wedge 2 * 093 \wedge$	2.539	2.625	2.759	2.861	19
20	1 325	1.725	2.086	2.528	2.613	2.744	2.845	20
21	1.323	1.721	2.080	2.518	2.602	2.732	2.831	21
22	1.321	1.717	2.074	2.508	2.591	2.720	2.819	22
23	1.319	1.714	2.069	2.500	2,582	2.710	2,807	23
24	1.318	1.711	2.064	2.492	2.574	2,700	2.797	24
25	1.316	1.708	2.060	2.458	2.566	2.692	2.787	25
26	1 315	1.706	2.056	2.479	2.559	2.684	2.779	26
27	1 314	1.703	2.052	2.473	2.553	2676	2.771	27
28	1 313	1.701	2.048	2.467	2.547	2.669	2.763	28
29	1.311	1.699	2.045	2.462	2.541	2.663	2.756	29
inf	1 282	1.645	1.960	2.326	2.394	2.498	2.576	inf

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(F)

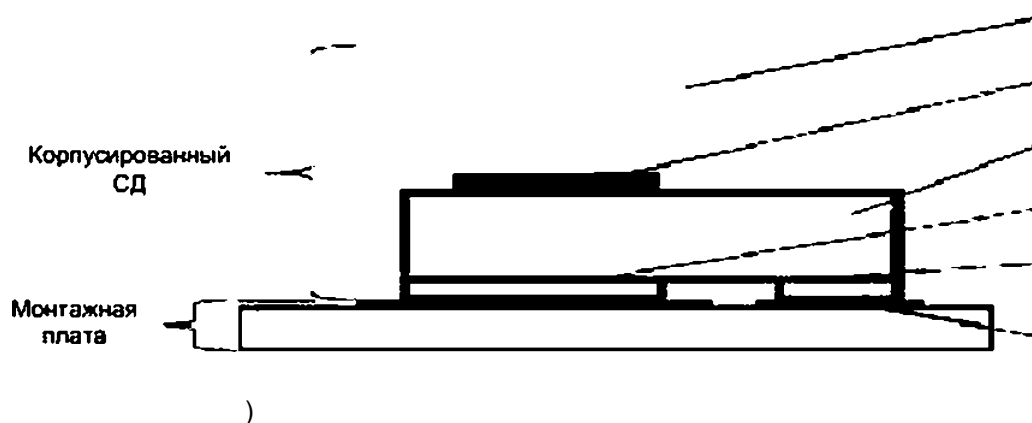
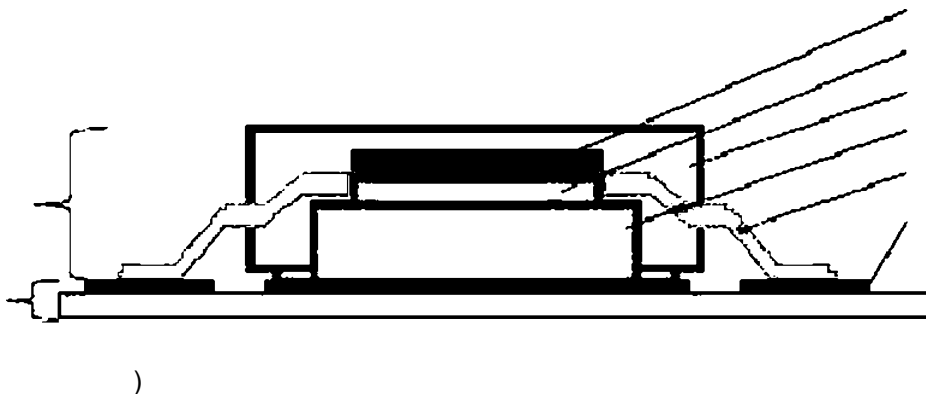
F.1
Примеры схем светодиодных кристаллов приведены на рисунке F.1.



F.1 -

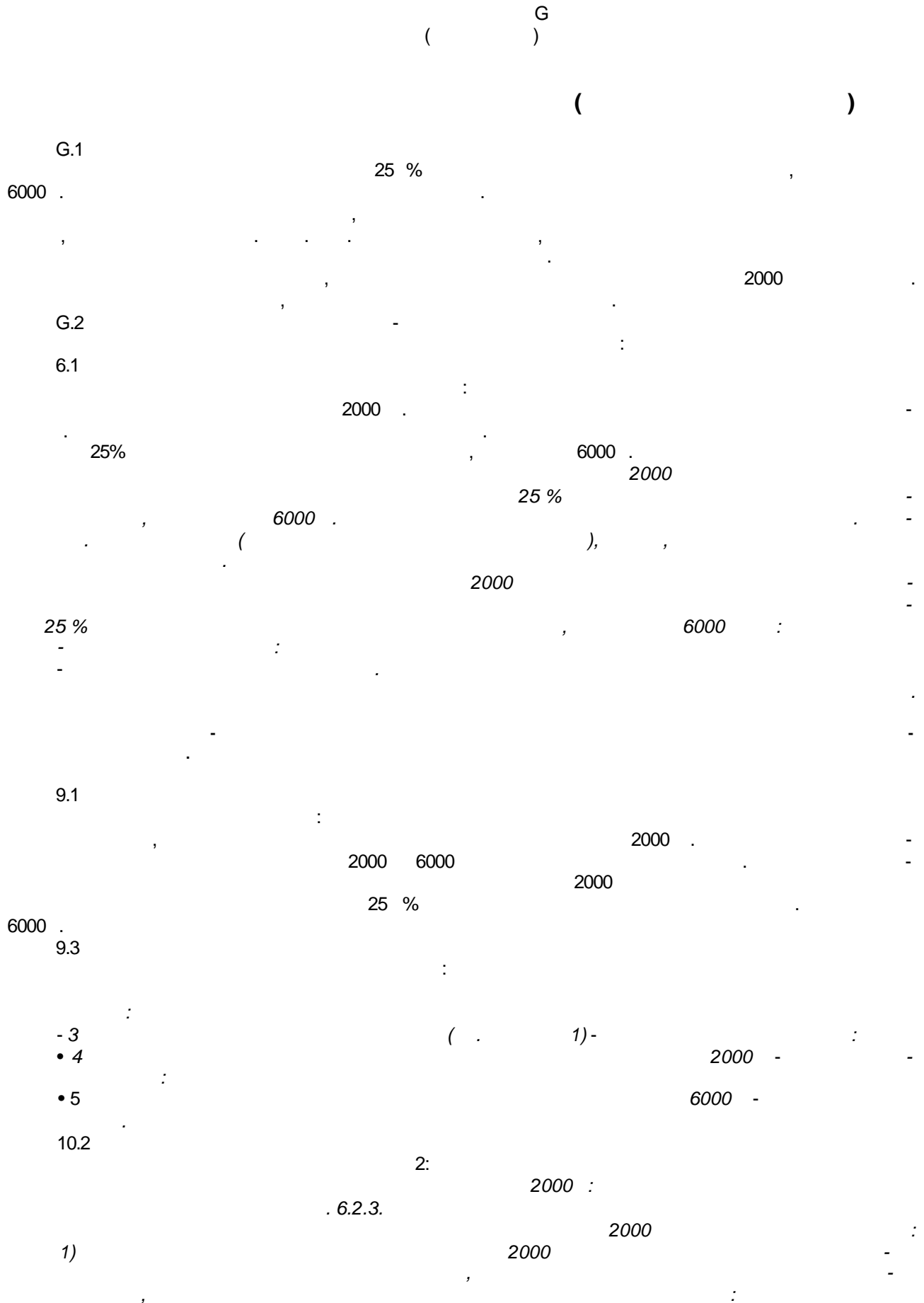
F.2

F.2.



F.2-

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56230-2014/1 / AS 62717:2011

2)

2000

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-
-

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()

" . 1

	-		
60050*645			
60068-2-14	MOD	28209-89 (68-2-14-84) «	N:
		2.	»
60081:1997		60081-99 «	-
		»	-
60596-1:2008		60598*1-2011 «	-
		1.	»
* 61341	-		
61347-2-13:2006		61347-2-13-2011 «	-
		2-13.	-
		»	-
61547:2009	MOD	51514-2013 (61547:2009) «	-
		»	-
62364:2006		62384-2011 «	-
		»	-
62031:2008		IEC 62031-2011 «	-
		»	-
/TS 62504:2011		54814-2011/IEC/TS 62504:2011 «	-
		»	
13.3:1995	-		
121:1996			
177:2007	-		

.1

	-	
61000-3-2:1995	MOD	51317.3.2-99 « 16 ()»
15:1996	MOD	51318.15-99 « »
<p>• MOD-</p>		

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IEC 61000-3-2:2005 (IEC 61000-3-2:2005)	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current S16 A per phase) () . 3-2. (£ 16)	-
CISPR 15:2005 (CISPR 15:2005)	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment ()	-
CIE 84:1989 (CIE 84:1989)	Measurement of Luminous Flux ()	-
IES LM-79-08	Electrical and photometric measurements of solid state lighting products ()	-
JISC 8155:2010	LED modules for general lighting service-Performance requirements ()	-
1 IEC 61547:2009 (IEC 61547:2009)	Equipment for general lighting purposes- EMC immunity requirements ()	-
621.32:006.354	29.140	34 6600

12.01.2015. 60x84 V
4.19. 33 . 126.

« »
123995 . .. 4.
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