

()

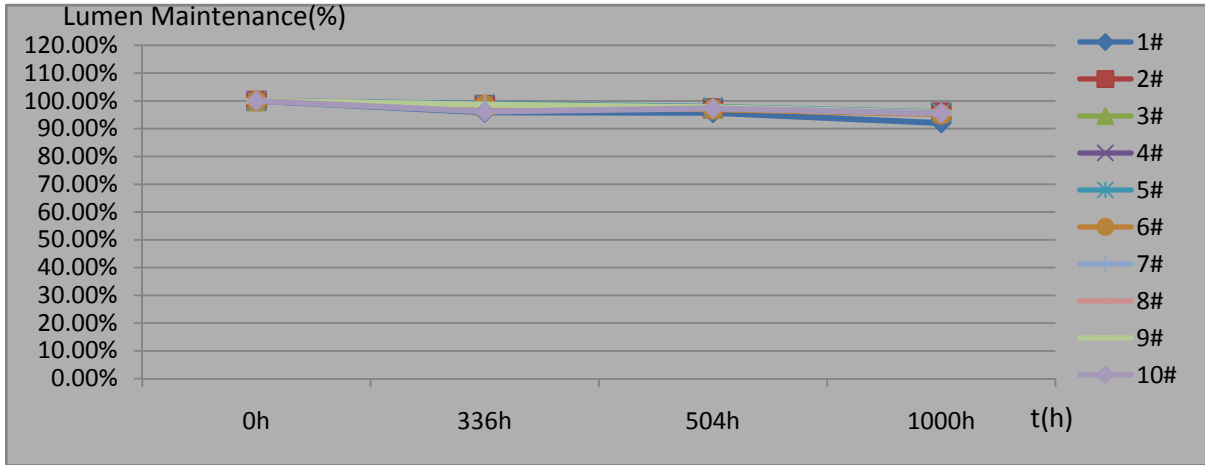
: LAB2001015-01

1

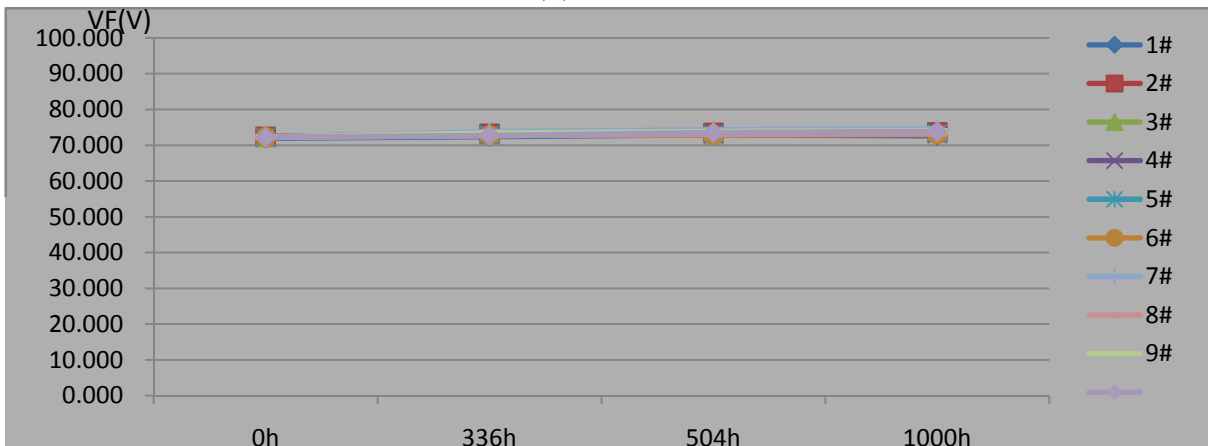
5

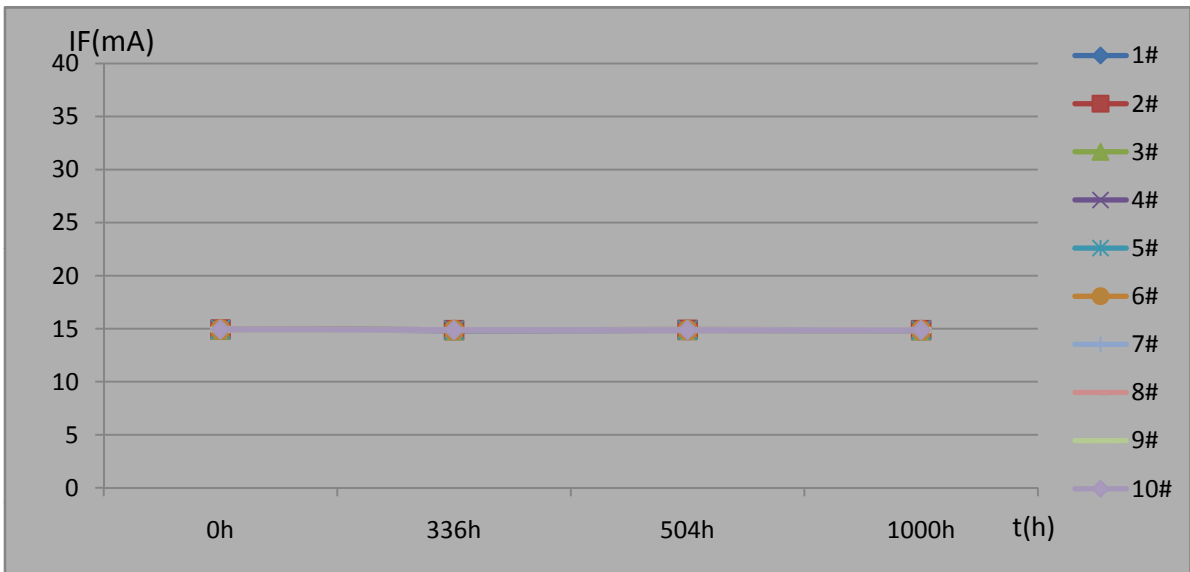
1. : - - - /
 2. : 1# 10#
 3. / : RF- F14FV2X67- T3- E- 614E- E/N200107
 4. : 2020.02.25 2020.04.12
 5. (/) LED (G118471CA833115)
 (MT 4X) DSX500 4B43960 DC POWER SUPPLY 160303750
 FLUKE (34700492MS)
 6. : 22 28 30 70 %RH
 7. : 2 B GB/T 2423.2-2008
 LED CIE127 2007
 8.
 9. :
 105 1000H 15mA 15mA
 2 0h 336h 504h 1000h

(lm)

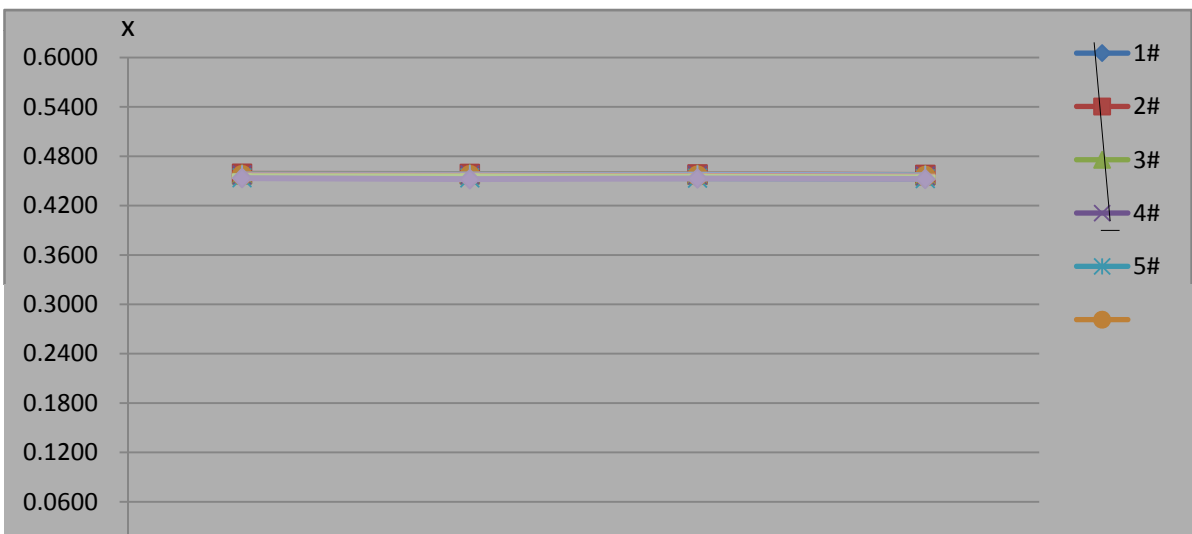


VF(V)

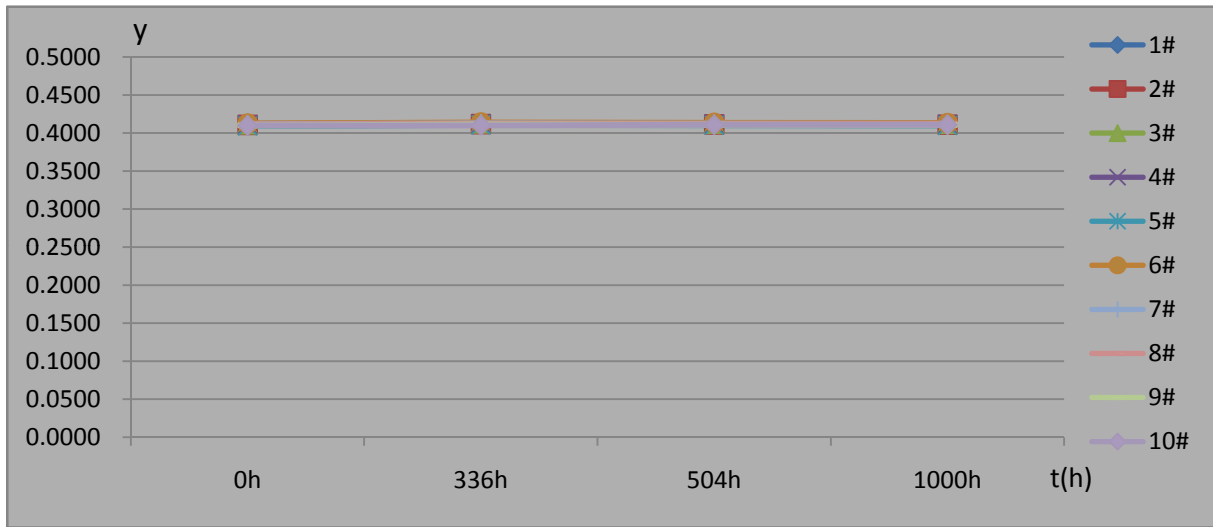




x



y



	(ln)				Lunen Maintenance(%)			
	0h	336h	504h	1000h	0h	336h	504h	1000h
1#	98.03	93.95	93.78	90.19	100.00%	95.84%	95.66%	92.00%
2#	103.80	102.20	101.00	99.40	100.00%	98.46%	97.30%	95.76%
3#	107.20	105.60	104.40	102.70	100.00%	98.51%	97.39%	95.80%
4#	105.80	104.50	103.30	101.10	100.00%	98.77%	97.64%	95.56%
5#	98.71	97.72	96.60	94.70	100.00%	99.00%	97.86%	95.94%
6#	98.60	97.10	95.60	93.82	100.00%	98.48%	96.96%	95.15%
7#	107.80	106.40	105.00	102.90	100.00%	98.70%	97.40%	95.45%
8#	107.90	106.30	105.10	103.10	100.00%	98.52%	97.41%	95.55%
9#	107.80	106.30	105.30	103.20	100.00%	98.61%	97.68%	95.73%
10#	100.40	96.55	97.69	95.97	100.00%	96.17%	97.30%	95.59%
Max	107.90	106.40	105.30	103.20	100.00%	99.00%	97.86%	95.94%
Min	98.03	93.95	93.78	90.19	100.00%	95.84%	95.66%	92.00%
Avg	103.60	101.66	100.78	98.71	100.00%	98.10%	97.26%	95.25%

	VF(V)				VF(V)		
	0h	336h	504h	1000h	336h	504h	1000h
1#	71.982	72.439	72.962	72.657	0.63%	1.36%	0.94%
2#	72.352	73.201	73.430	73.604	1.17%	1.49%	1.73%
3#	72.276	73.419	73.746	73.974	1.58%	2.03%	2.35%
4#	72.210	73.060	73.245	73.419	1.18%	1.43%	1.67%
5#	72.243	72.798	72.973	73.114	0.77%	1.01%	1.21%
6#	72.232	72.744	72.918	73.071	0.71%	0.95%	1.16%
7#	72.178	73.757	74.225	74.508	2.19%	2.84%	3.23%
8#	72.232	72.787	73.005	73.212	0.77%	1.07%	1.36%
9#	72.232	73.310	73.746	73.996	1.49%	2.10%	2.44%
10#	72.210	72.668	73.473	73.767	0.63%	1.75%	2.16%

	IF(nA)			
	0h	336h	504h	1000h
1#	14.92	14.86	14.88	14.86
2#	14.92	14.87	14.89	14.87
3#	14.93	14.87	14.88	14.87
4#	14.93	14.86	14.87	14.87
5#	14.94	14.87	14.88	14.86
6#	14.94	14.88	14.88	14.86
7#	14.93	14.87	14.87	14.86
8#	14.93	14.87	14.88	14.86
9#	14.92	14.87	14.88	14.86
10#	14.93	14.87	14.88	14.86

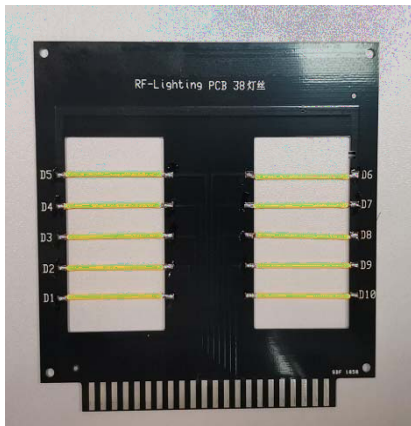
	x				x		
	0h	336h	504h	1000h	336h	504h	1000h
1#	0.4566	0.4554	0.4552	0.4533	-0.0012	-0.0014	-0.0033
2#	0.4586	0.4584	0.4579	0.4573	-0.0002	-0.0007	-0.0013
3#	0.4580	0.4581	0.4576	0.4570	0.0001	-0.0004	-0.0010
4#	0.4573	0.4574	0.4570	0.4561	0.0001	-0.0003	-0.0012
5#	0.4539	0.4538	0.4534	0.4527	-0.0001	-0.0005	-0.0012
6#	0.4570	0.4570	0.4564	0.4559	0.0000	-0.0006	-0.0011
7#	0.4578	0.4579	0.4576	0.4569	0.0001	-0.0002	-0.0009
8#	0.4566	0.4564	0.4561	0.4553	-0.0002	-0.0005	-0.0013
9#	0.4557	0.4555	0.4551	0.4543	-0.0002	-0.0006	-0.0014
10#	0.4534	0.4521	0.4529	0.4523	-0.0013	-0.0005	-0.0011

	y				y		
	0h	336h	504h	1000h	336h	504h	1000h
1#	Q 4122	Q 4123	Q 4122	Q 4108	Q 0001	Q 0000	- Q 0014
2#	Q 4107	Q 4118	Q 4113	Q 4110	Q 0011	Q 0006	Q 0003
3#	Q 4113	Q 4127	Q 4123	Q 4121	Q 0014	Q 0010	Q 0008
4#	Q 4112	Q 4125	Q 4120	Q 4117	Q 0013	Q 0008	Q 0005
5#	Q 4093	Q 4107	Q 4102	Q 4099	Q 0014	Q 0009	Q 0006
6#	Q 4125	Q 4138	Q 4134	Q 4131	Q 0013	Q 0009	Q 0006
7#	Q 4115	Q 4127	Q 4123	Q 4121	Q 0012	Q 0008	Q 0006
8#	Q 4112	Q 4122	Q 4119	Q 4117	Q 0010	Q 0007	Q 0005
9#	Q 4100	Q 4110	Q 4108	Q 4105	Q 0010	Q 0008	Q 0005
10#	Q 4099	Q 4100	Q 4108	Q 4107	Q 0001	Q 0009	Q 0008

LEI

	min	max
Lumen Maintenance(%)	90%	110%
VF	- 6%	6%
x	/	/
y	/	/

1000h



.....