



**Reliability test report**

**LT P/N LT216WH-A-Q**

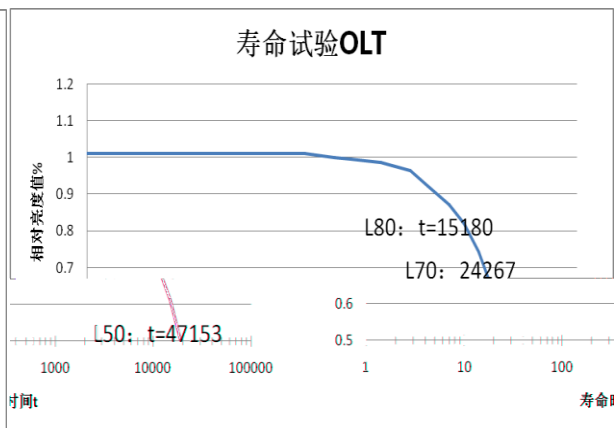
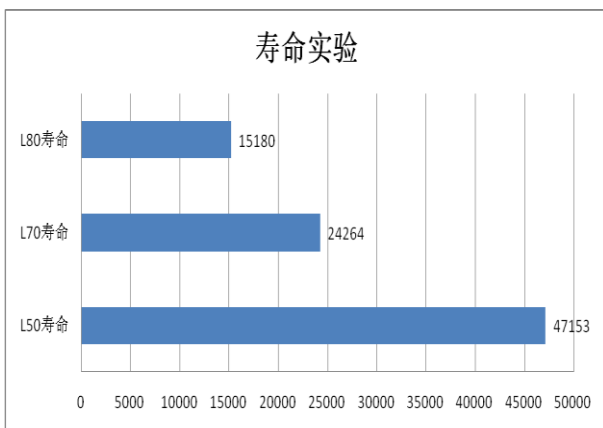
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## 1000H Iv

Test Item	Iv Test time and brightness relation rate.					Fail No.	Conclusion	Remark
	0hr	168hrs	336hrs	500hrs	1000hrs			
(OLT)	100.000%	101.11%	99.88%	99.49%	98.53%	0	Pass	(Test Condition) : IF =20mA; 1000Hrs

Data Set ----25 20mA	
Part Number:	LT216WH-A-Q
Number of Units:	20pcs
Actual Case Temperature(TS):	TS=25.9
Actual Ambient Temperature(TA):	TA=25.2
Life Test Drive Current	IF=20mA

	L50	L70	L80
LT216WH-A-Q	47153	24267	15180



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LED 50% LED LED1000  
MTBF .

$$R(\%) = [e^{-}]$$

LED 1000  
2.7183  
50%/70%/80%

$$R(\%) = [e^{-}]$$

$$= [2.7183^{-(0.0147/1000\text{hrs}) t}]$$

$$= 50\%/70\%/80\%$$

,

50% LED  
 $t = -$   
 $= - [ (\ln 50\%) / (0.0147/1000\text{hrs}) ]$   
 $= 47153\text{hrs}$

,

70% LED  
 $t = - [ (\ln 7$   
 $= - [ (\ln 70\%) / (0.0147/1000\text{hrs}) ]$   
 $= 24267\text{hrs}$

,

80% LED  
 $t = - [ (\ln 8$   
 $= - [ (\ln 80\%) / (0.0147/1000\text{hrs}) ]$   
 $= 15180\text{hrs}$