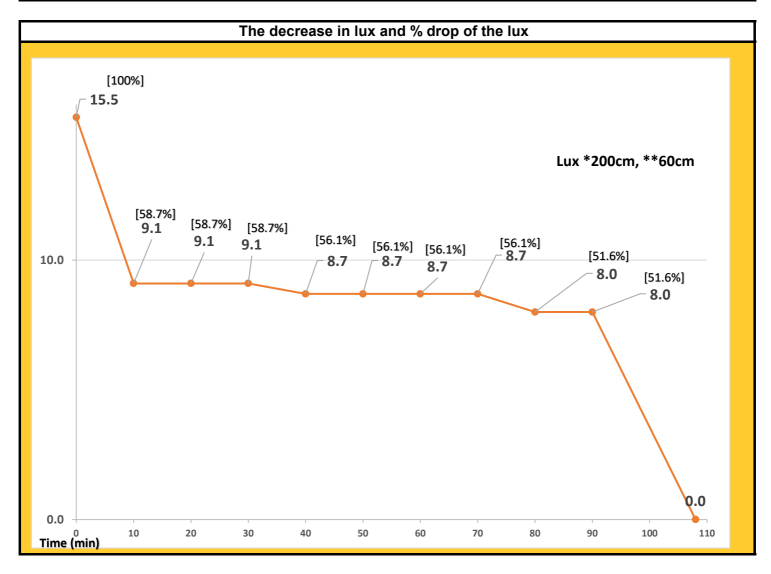
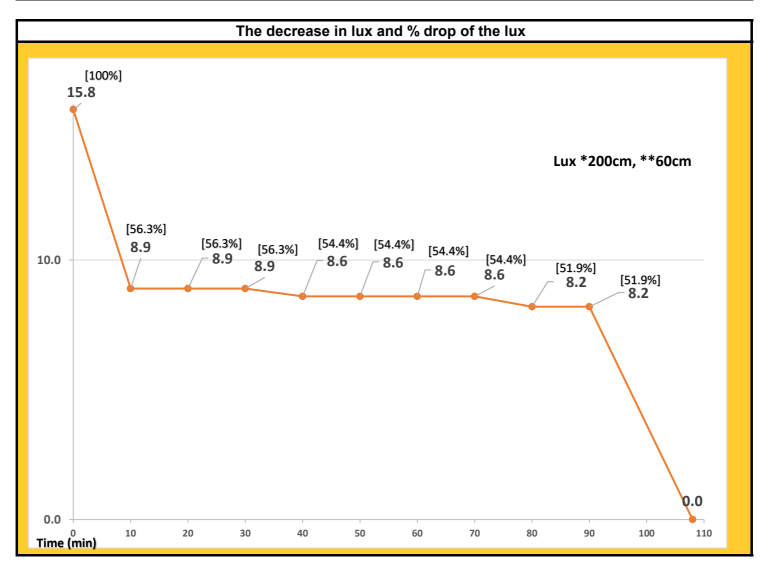
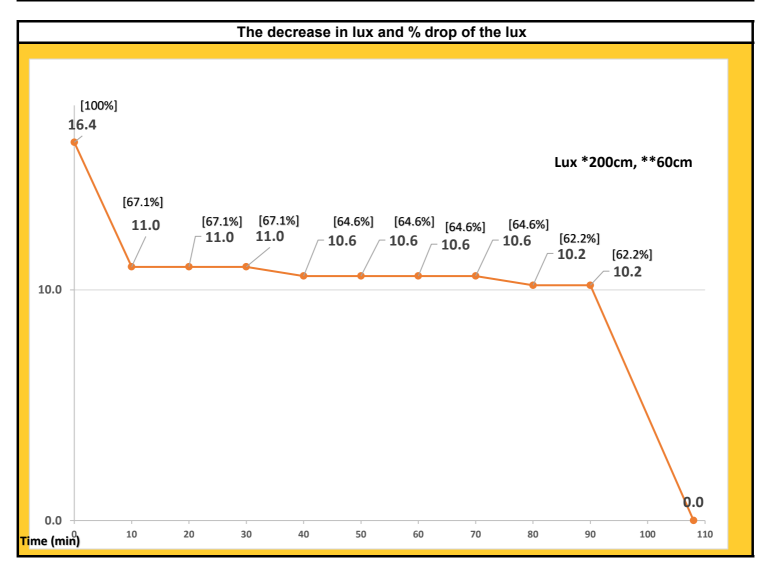
Tester:	Jinglan Zeng			Date:	11/Sep/2023			
1	Item number			62/1715/EM, 62/1716/EM, 62/1717/EM				
2	Power source			2pcs IFR18650 2000mAh 3.2V				
3	Input frequency				NA			
4	Power supply properties			Emerge	ency Power Supply			
5	Lux meter			EVE	ERFINE Z-10			
6	Number of samples				1pc			
7	Voltage of full charged batteries	s without load			7.3V			
				Equipment Model	Illuminance Meter			
	2700K	%	***Lux	Equipment Model	EVERFINE Z-10			
Time(min)	Lux *200cm, **60cm	of Lux	200cm Center		Remark			
Battery ON	15.5							
0	15.5	100.0%	65.6		Charge for 24 H, the			
10	9.1	58.7%	39.8		green light is on, 100%			
20	9.1	58.7%	39.8		complete charge, collect			
30	9.1	58.7%	23.0		the luminance value			
40	8.7	56.1%	23.0		corresponding to the			
50	8.7	56.1%	23.0		color temperature at different points in time.			
60	8.7	56.1%	12.2		different points in time.			
70	8.7	56.1%	12.2		*Light cone height 200cm			
80	8.0	51.6%	12.2		**Radius of the base of			
90	8.0	51.6%	12.2		the light cone 30cm			
108	0.0	0.0%	0.0		***Center of the base of the light cone			
400	link off				J			
	Light off gran zeng	Audi	<del>.or: Jingian Z</del>	eng	Approved by: Snunyang			
Chen			Trend:					



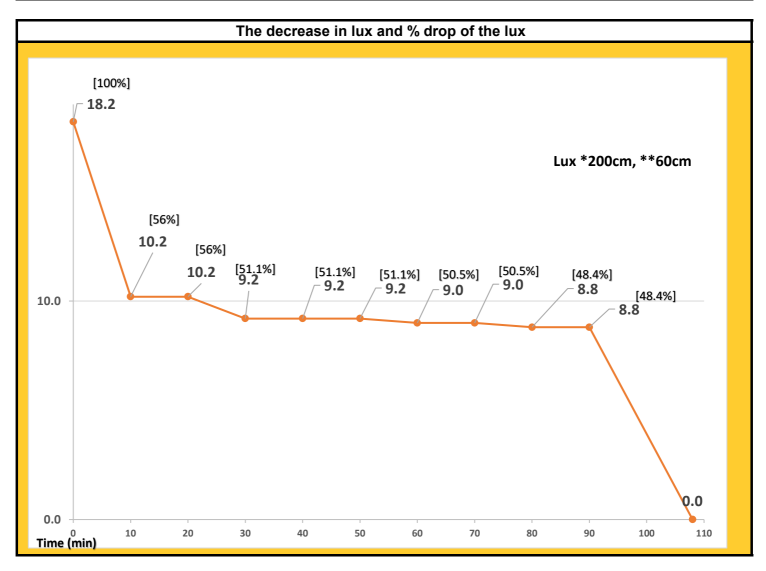
Tester:	Jinglan Zeng			Date: 11/Sep/20		11/Sep/2023		
1	Item number			62/1715/EM, 62/1716/EM, 62/1717/EM				
2	Power source			2pcs IFR18650 2000mAh 3.2V				
3	Input frequency				NA			
4	Power supply properties			Emerge	ency Power	Supply		
5	Lux meter			EVI	ERFINE Z-	10		
6	Number of samples				1рс			
7	Voltage of full charged batteries	s without load			7.3V			
				Equipment Model	Illum	ninance Meter		
	3000K	%	***Lux	Equipment Model	EVE	ERFINE Z-10		
Time(min)	Lux *200cm, **60cm	of Lux	200cm Center			Remark		
Battery ON	15.8							
0	15.8	100.0%	66.9		Chara	e for 24 H, the light is on, 100% ete charge, collect minance value sponding to the		
10	8.9	56.3%	44.0					
20	8.9	56.3%	44.0		•			
30	8.9	56.3%	44.0					
40	8.6	54.4%	42.0					
50	8.6	54.4%	42.0			emperature at nt points in time.		
60	8.6	54.4%	42.0		uniere	nit points in time.		
70	8.6	54.4%	42.0		*Light	cone height 200cm		
80	8.2	51.9%	41.0		**Radi	ius of the base of ht cone 30cm nter of the base of ht cone		
90	8.2	51.9%	41.0					
108	0.0	0.0%	0.0					
100	11.14.66							
108 Tester: Jin	Light off gran zeng	Auai	ior: Jingian Ze	eng	Approve	a by: Snunyang		
Chen						, , , ,		
			Trend:					



Tester:	Jinglan Zeng			Date: 11/Sep		11/Sep/2023		
1	Item number			62/1715/EM, 62/1716/EM, 62/1717/EM				
2	Power source			2pcs IFR18650 2000mAh 3.2V				
3	Input frequency			NA				
4	Power supply properties			Emerge	ncy Power	Supply		
5	Lux meter			EVE	RFINE Z-	10		
6	Number of samples				1pc			
7	Voltage of full charged batteries	s without load		7.3V				
				Equipment Model	Illum	ninance Meter		
	3500K	%	***Lux	Equipment woder	EVERFINE Z-10			
Time(min)	Lux *200cm, **60cm	of Lux	200cm Center		Remark			
Battery ON	16.4							
0	16.4	100.0%	70.0		Charge	e for 24 H, the		
10	11.0	67.1%	39.2			ght is on, 100% te charge, collect		
20	11.0	67.1%	39.2		complete charge, the luminance val corresponding to			
30	11.0	67.1%	39.2					
40	10.6	64.6%	38.9			•		
50	10.6	64.6%	38.9			emperature at nt points in time.		
60	10.6	64.6%	38.9		uniere	nt points in time.		
70	10.6	64.6%	38.8		*Light cone height 200c **Radius of the base of			
80	10.2	62.2%	38.8					
90	10.2	62.2%	38.8			nt cone 30cm		
108	0.0	0.0%	0.0		the ligh	iter of the base of		
					the ligh	it conc		
108	Light off							
Tester: Jin Chen	gian Zeng	Auui	tor: Jingian Ze	eng	Approve	a by: Snunyang		
			Trend:					



Tester:	Jinglan Zeng			Date: 11		11/Sep/2023			
1	Item number			62/1715/EM, 62/1716/EM, 62/1717/EM					
2	Power source			2pcs IFR18650 2000mAh 3.2V					
3	Input frequency				NA				
4	Power supply properties			Emerge	ency Power	Supply			
5	Lux meter			EV	ERFINE Z-	10			
6	Number of samples				1рс				
7	Voltage of full charged batteries	s without load			7.3V				
				Equipment Model	Illuminance Meter				
	4000K	%	***Lux	Equipment Model	EVE	ERFINE Z-10			
Time(min)	Lux *200cm, **60cm	of Lux	200cm Center			Remark			
Battery ON	18.2					o for OALL the			
0	18.2	100.0%	70.0		Chara				
10	10.2	56.0%	39.0			e for 24 H, the light is on, 100%			
20	10.2	56.0%	39.0		complete	ete charge, collect ninance value			
30	9.2	50.5%	38.8						
40	9.2	50.5%	38.8			ponding to the			
50	9.2	50.5%	38.8			emperature at nt points in time.			
60	9.0	49.5%	38.0		unere	ni points in time.			
70	9.0	49.5%	38.0		*Light	cone height 200cm			
80	8.8	48.4%	37.0			us of the base of			
90	8.8	48.4%	37.0			nt cone 30cm			
108	0.0	0.0%	0.0			nter of the base of ht cone			
108	Light off								
Tester: Jin Chen	gian ∠eng	Audi	tor: Jingian Zo	eng	Approve	a by: Snunyang			
			Trend:						



Tester:	Jinglan Zeng			Date: 11/Se		11/Sep/2023		
1	Item number			62/1715/EM, 62/1716/EM, 62/1717/EM				
2	Power source			2pcs IFR18650 2000mAh 3.2V				
3	Input frequency				NA			
4	Power supply properties			Emerge	ency Power	· Supply		
5	Lux meter			EVI	ERFINE Z-	10		
6	Number of samples				1pc			
7	Voltage of full charged batteries	s without load			7.3V			
				Equipment Model	Illuminance Meter			
	5000K	%	***Lux	Equipment Model	EVE	ERFINE Z-10		
Time(min)	Lux *200cm, **60cm	of Lux	200cm Center			Remark		
Battery ON	18.2							
0	18.2	100.0%	70.0		Chara	o for Od II the		
10	10.2	56.0%	39.0		Charge for 24 H, the green light is on, 1 complete charge, the luminance value corresponding to the luminance to the luminanc			
20	10.2	56.0%	39.0					
30	9.2	50.5%	38.8					
40	9.2	50.5%	38.8					
50	9.2	50.5%	38.8			emperature at nt points in time.		
60	9.0	49.5%	38.0		uniere	nit points in time.		
70	9.0	49.5%	38.0		*Light	cone height 200cm		
80	8.8	48.4%	37.0		**Radi	us of the base of		
90	8.8	48.4%	37.0		the light cone 3			
108	0.0	0.0%	0.0		_	nter of the base of ht cone		
108	Light off							
Tester: Jin Chen	gian Zeng	Audi	tor: Jingian Zi	eng	Approve	d by: Snunyang		
			Trend:					

