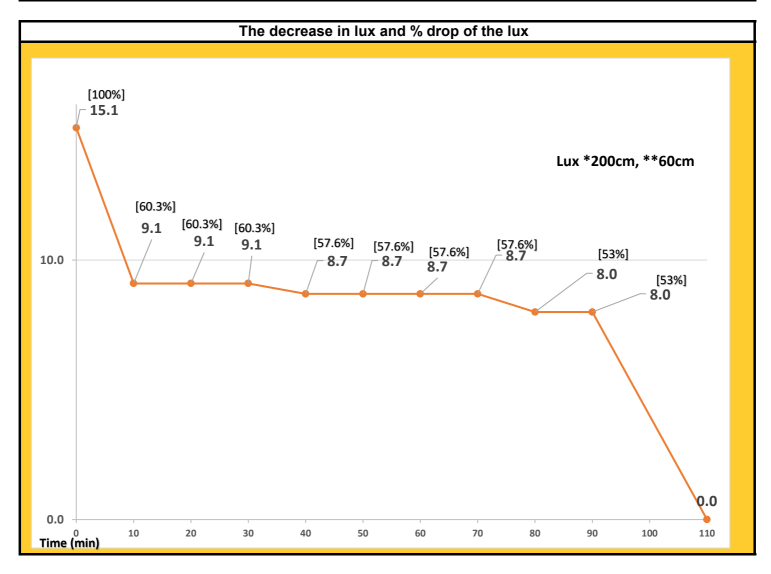
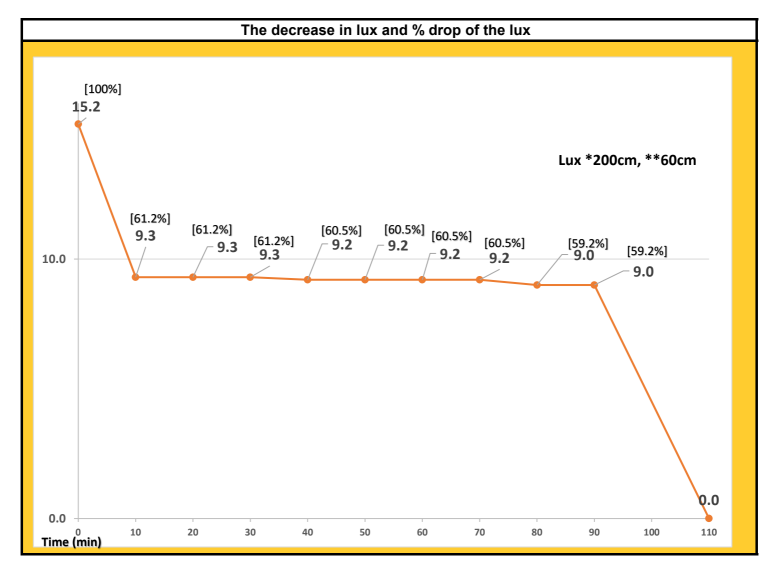
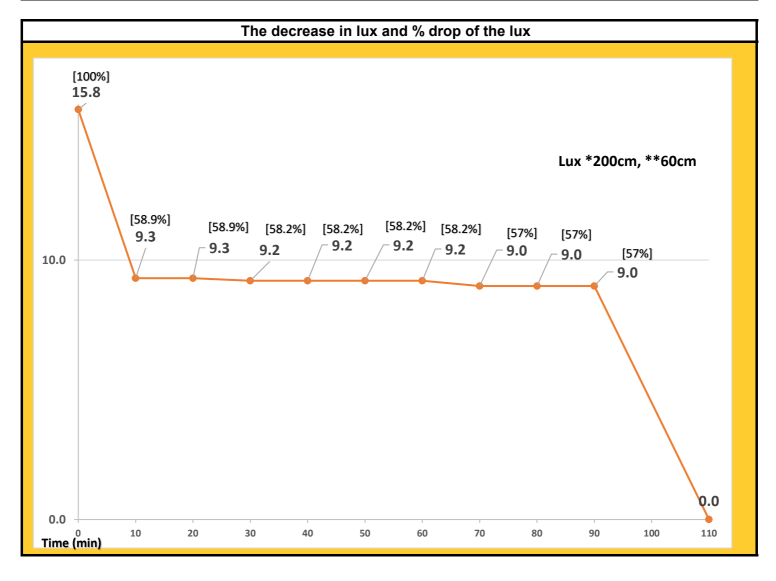
Tester:	Jinglan Zeng			Date: 11/Sep/202			
1	Item number			62/1711/EM,62/1712/EM,62/1713/EM			
2	Power source			2pcs IFR18650 2000mAh 3.2V			
3	Input frequency			NA			
4	Power supply properties			Emerge	ncy Power	Supply	
5	Lux meter			EVE	ERFINE Z-	10	
6	Number of samples				1pc		
7	Voltage of full charged batteries	s without load		7.3V			
				Equipment Model	Illum	ninance Meter	
	2700K	%	***Lux	Equipment woder	EVERFINE Z-10		
Time(min)	Lux *200cm, **60cm	of Lux	200cm Center			Remark	
Battery ON	15.1						
0	15.1	100.0%	63.2		Charge	e for 24 H, the light is on, 100% ete charge, collect ninance value	
10	9.1	60.3%	38.6				
20	9.1	60.3%	38.6		complete cha the luminance corresponding		
30	9.1	60.3%	38.6				
40	8.7	57.6%	38.2			•	
50	8.7	57.6%	38.2			emperature at nt points in time.	
60	8.7	57.6%	38.2		uniere	ni points in time.	
70	8.7	57.6%	38.2		*Light	cone height 200cm	
80	8.0	53.0%	37.9		**Radi	us of the base of	
90	8.0	53.0%	37.9		the light cone 3		
110	0.0	0.0%	37.9			nter of the base of ht cone	
					tile ligi		
110	Light off	W1101	IOC: IIDOIOO A			· · · · · · · · · · · · · · · · · · ·	
Tester: Jin Chen	gian zeng	Audi	tor: Jingian Zo	=11Y	Approve	a by: Snunyang	
Trend:							



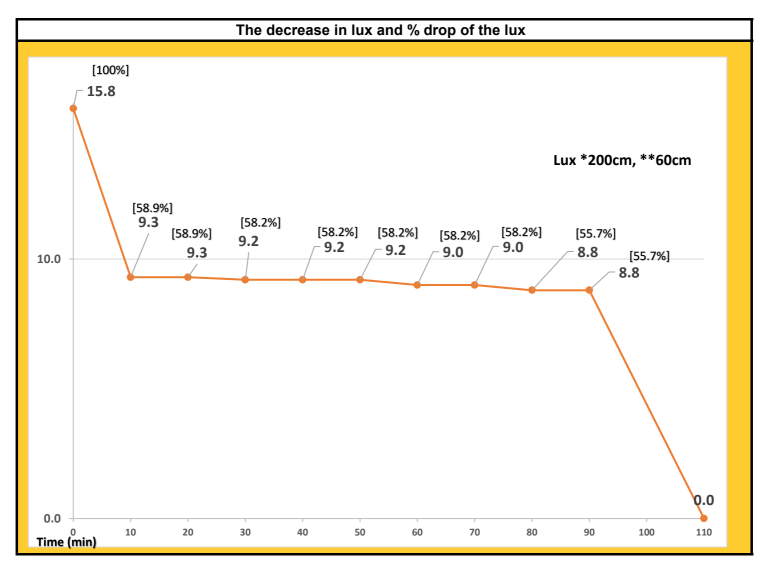
Tester:	Jinglan Zeng			Date:	11/Sep/2023		
1	Item number			62/1711/EM,62/1712/EM,62/1713/EM			
2	Power source			2pcs IFR18650 2000mAh 3.2V			
3	Input frequency				NA		
4	Power supply properties			Emerge	ency Power Supply		
5	Lux meter			EV	ERFINE Z-10		
6	Number of samples				1pc		
7	Voltage of full charged batteries	s without load			7.3V		
				Equipment Model	Illuminance Meter		
	3000K	%	***Lux	Equipment Model	EVERFINE Z-10		
Time(min)	Lux *200cm, **60cm	of Lux	200cm Center		Remark		
Battery ON	15.2						
0	15.2	100.0%	63.6		Charge for 24 H, the		
10	9.3	61.2%	39.0		green light is on, 100%		
20	9.3	61.2%	39.0		complete charge, collect		
30	9.3	61.2%	39.0		the luminance value		
40	9.2	60.5%	38.8		corresponding to the		
50	9.2	60.5%	38.8		color temperature at different points in time.		
60	9.2	60.5%	38.8		different points in time.		
70	9.2	60.5%	38.8		*Light cone height 200cm		
80	9.0	59.2%	38.0		**Radius of the base of		
90	9.0	59.2%	38.0		the light cone 30cm		
110	0.0	0.0%	0.0		***Center of the base of the light cone		
110	Light off				•		
Tester: Jin Chen	gian Zeng	Audi	tor: Jingian Ze	eng	Approved by: Snunyang		
			Trend:				



Tester:	Jinglan Zeng			Date: 1		11/Sep/2023		
1	Item number			62/1711/EM,62/1712/EM,62/1713/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	Illun	ninance Meter		
	3500K	%	***Lux	Equipment woder	EVE	ERFINE Z-10		
Time(min)	Lux *200cm, **60cm	of Lux	200cm Center			Remark		
Battery ON	15.8							
0	15.8	100.0%	66.6		Chara	le for 24 H, the light is on, 100% ete charge, collect minance value sponding to the temperature at ent points in time.  cone height 200cm ius of the base of ht cone 30cm enter of the base of ht cone		
10	9.3	58.9%	39.2					
20	9.3	58.9%	39.2		•			
30	9.2	58.2%	39.2		the lumina correspon color temp			
40	9.2	58.2%	38.9					
50	9.2	58.2%	38.9					
60	9.2	58.2%	38.9		unere			
70	9.0	57.0%	38.8		*Light			
80	9.0	57.0%	38.8					
90	9.0	57.0%	38.8					
110	0.0	0.0%	0.0					
110	Light off							
Tester: Jin Chen	gian ∠eng	Audi	tor: Jingian Zi	eng	Approve	d by: Snunyang		
			Trend:					



Tester:	Jinglan Zeng			Date:	11/Sep/2023		
1	Item number			62/1711/EM,62/1712/EM,62/1713/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				1pc		
7	Voltage of full charged batteries	s without load			7.3V		
				Equipment Model	Illuminance Meter		
	4000K	%	***Lux	Equipment Model	EVERFINE Z-10		
Time(min)	Lux *200cm, **60cm	of Lux	200cm Center		Remark		
Battery ON	15.8						
0	15.8	100.0%	66.9		Charge for 24 H, the		
10	9.3	58.9%	39.0		green light is on, 100%		
20	9.3	58.9%	39.0		complete charge, collect		
30	9.2	58.2%	38.8		the luminance value		
40	9.2	58.2%	38.8		corresponding to the		
50	9.2	58.2%	38.8		color temperature at different points in time.		
60	9.0	57.0%	38.0		different points in time.		
70	9.0	57.0%	38.0		*Light cone height 200cm		
80	8.8	55.7%	37.0		**Radius of the base of		
90	8.8	55.7%	37.0		the light cone 30cm		
110	0.0	0.0%	0.0		***Center of the base of the light cone		
110	Light off						
Tester: Jin Chen	gian zeng	Audi	tor: Jingian Ze	eng	Approved by: Snunyang		
			Trend:				



Tester:	Jinglan Zeng			Date: 11/Sep/20		11/Sep/2023	
1	Item number			62/1711/EM,62/1712/EM,62/1713/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	ERFINE Z-	10	
6	Number of samples				1pc		
7	Voltage of full charged batteries	s without load		7.3V			
				Equipment Model	Illum	ninance Meter	
	5000K	%	***Lux	Equipment woder	EVE	ERFINE Z-10	
Time(min)	Lux *200cm, **60cm	of Lux	200cm Center			Remark	
Battery ON	16.0						
0	16.0	100.0%	67.5		Chara		
10	9.4	58.8%	41.2		•		
20	9.4	58.8%	41.2				
30	9.4	58.8%	25.0		the luminance value corresponding to		
40	9.3	58.1%	25.0				
50	9.3	58.1%	25.0			emperature at nt points in time.	
60	9.3	58.1%	13.0		uniere	in points in time.	
70	9.0	56.3%	13.0		*Light	cone height 200cm	
80	9.0	56.3%	13.0		**Radi	us of the base of	
90	9.0	56.3%	13.0			ht cone 30cm	
110	0.0	0.0%	0.0		_	nter of the base of ht cone	
110	Light off				3		
rester: Jin	gian zeng	Audi	tor: Jingian Ze	eng	Approve	o by: Snunyang	
Chen			Trend:				

