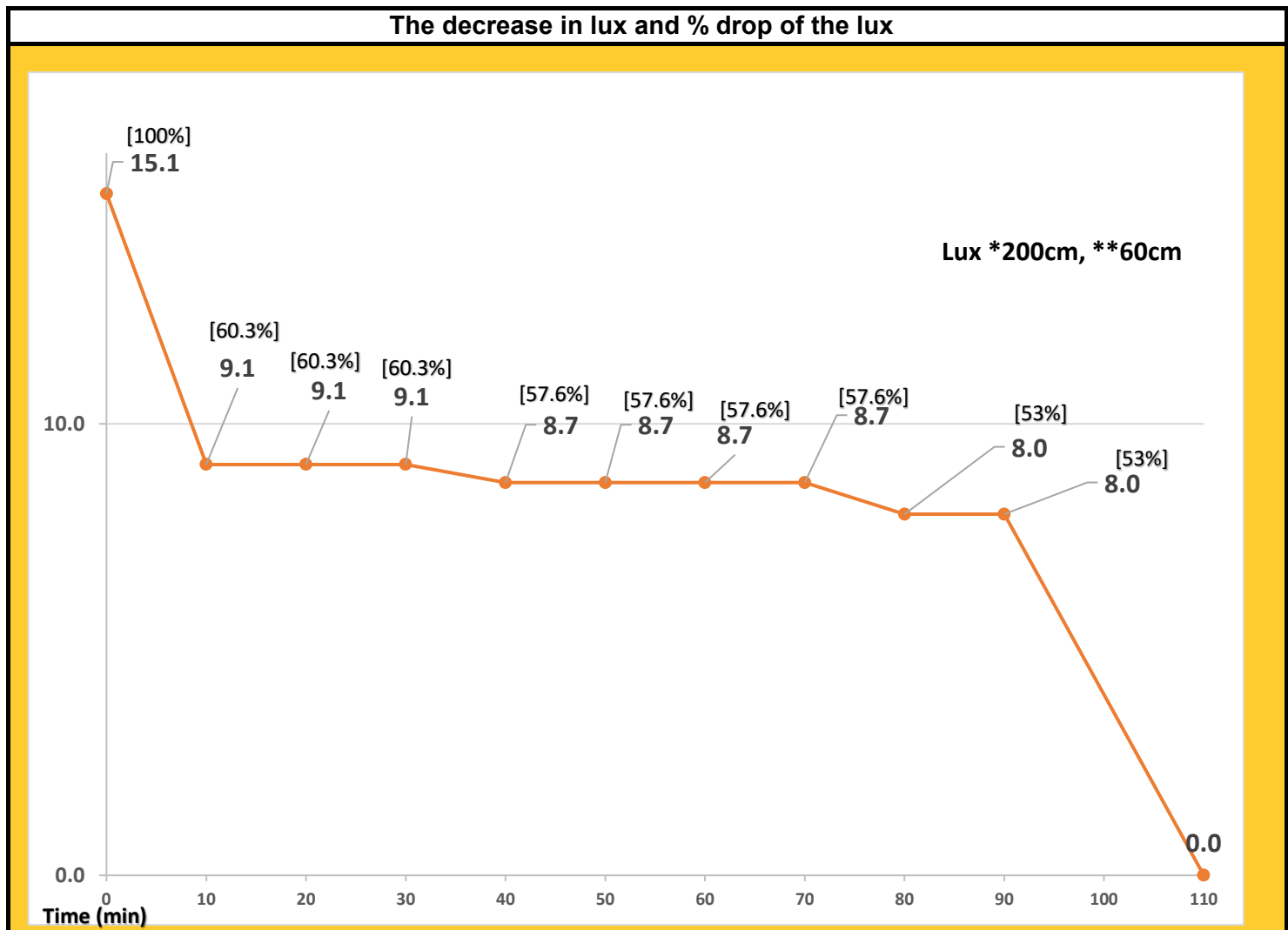
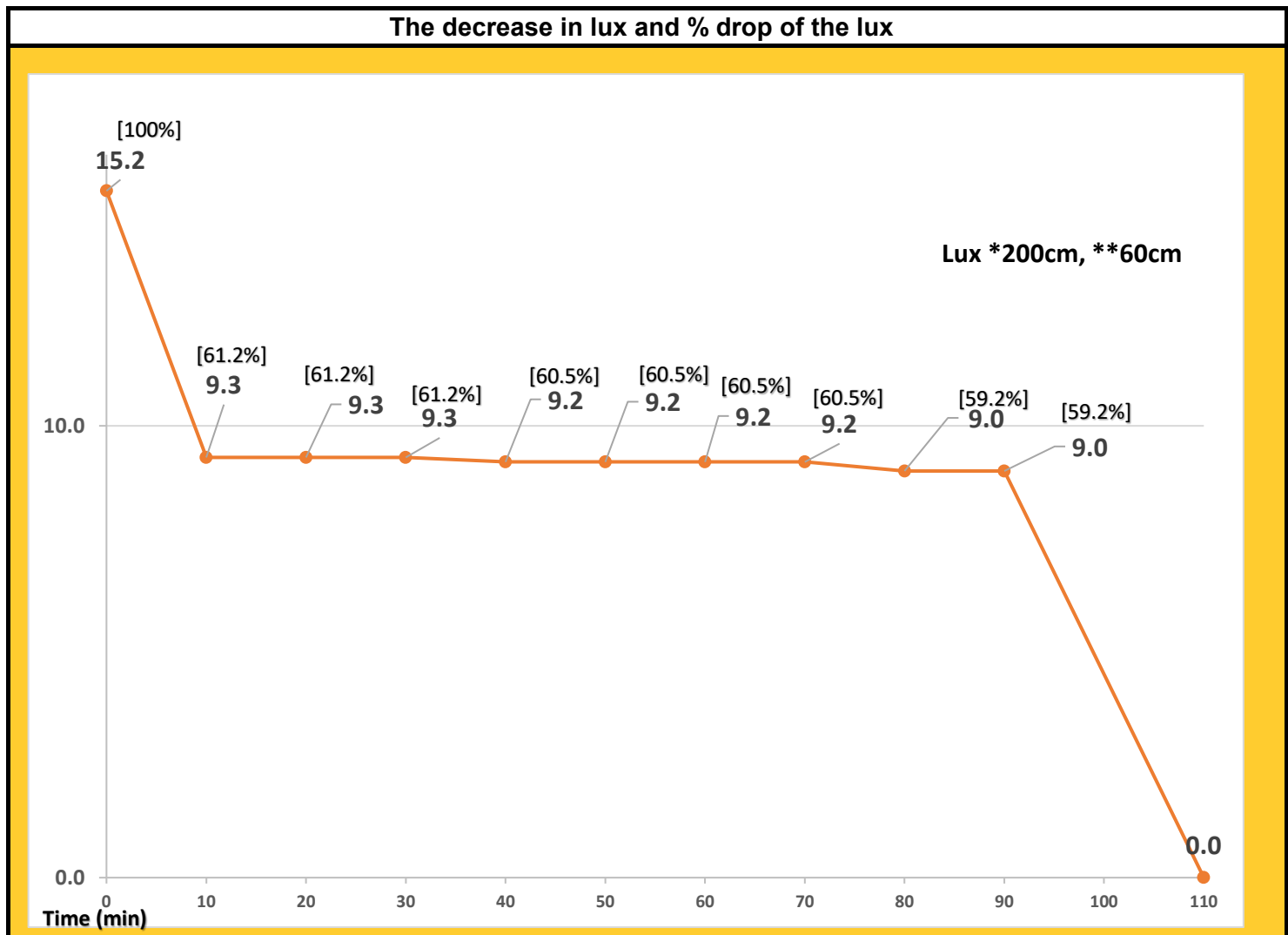


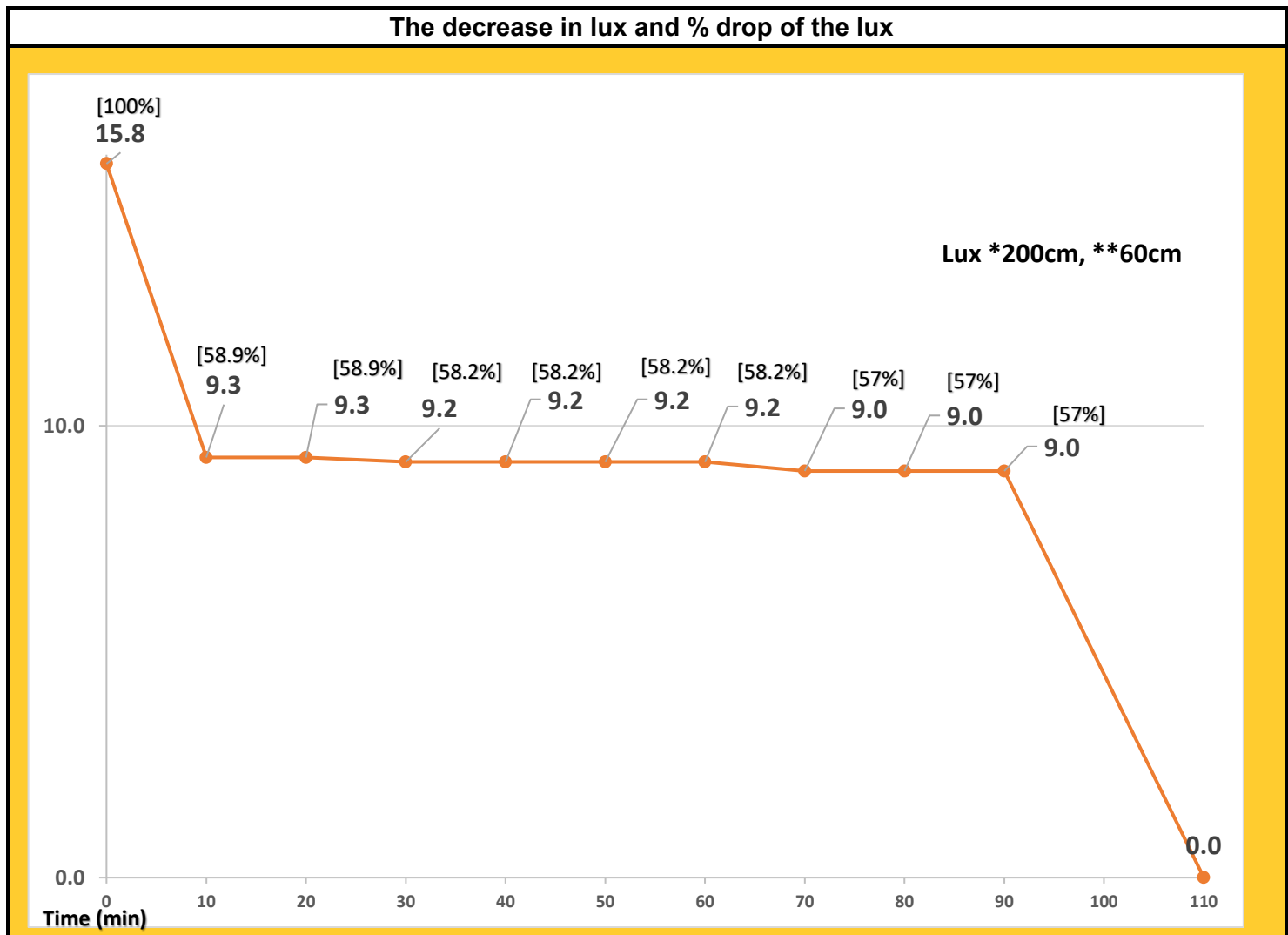
Tester:	Jinglan Zeng			Date:	11/Sep/2023
1	Item number			62/1711/EM,62/1712/EM,62/1713/EM	
2	Power source			2pcs IFR18650 2000mAh 3.2V	
3	Input frequency			NA	
4	Power supply properties			Emergency Power Supply	
5	Lux meter			EVERFINE Z-10	
6	Number of samples			1pc	
7	Voltage of full charged batteries without load			7.3V	
				Equipment Model	Illuminance Meter
					EVERFINE Z-10
Time(min)	2700K Lux *200cm, **60cm	% of Lux	***Lux 200cm Center		Remark
Battery ON	15.1				Charge for 24 H, the green light is on, 100% complete charge, collect the luminance value corresponding to the color temperature at different points in time.  *Light cone height 200cm **Radius of the base of the light cone 30cm ***Center of the base of the light cone
0	15.1	100.0%	63.2		
10	9.1	60.3%	38.6		
20	9.1	60.3%	38.6		
30	9.1	60.3%	38.6		
40	8.7	57.6%	38.2		
50	8.7	57.6%	38.2		
60	8.7	57.6%	38.2		
70	8.7	57.6%	38.2		
80	8.0	53.0%	37.9		
90	8.0	53.0%	37.9		
110	0.0	0.0%	37.9		
110	Light off				
Tester: Jinglan Zeng Auditor: Jinglan Zeng Approved by: Shunyang Chen					
Trend:					



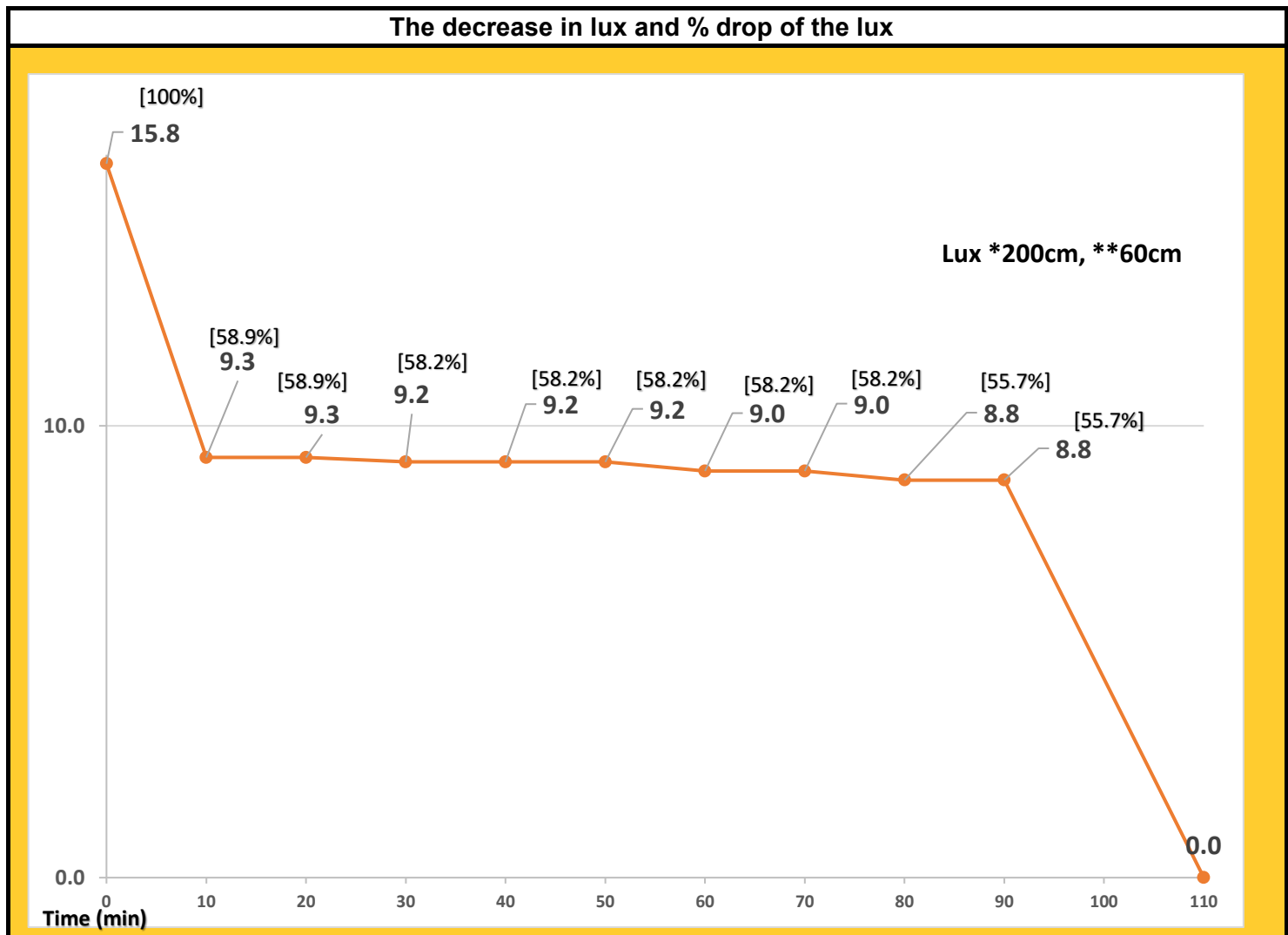
Tester:	Jinglan Zeng			Date:	11/Sep/2023
1	Item number			62/1711/EM,62/1712/EM,62/1713/EM	
2	Power source			2pcs IFR18650 2000mAh 3.2V	
3	Input frequency			NA	
4	Power supply properties			Emergency Power Supply	
5	Lux meter			EVERFINE Z-10	
6	Number of samples			1pc	
7	Voltage of full charged batteries without load			7.3V	
				Equipment Model	Illuminance Meter
					EVERFINE Z-10
Time(min)	3000K Lux *200cm, **60cm	% of Lux	***Lux 200cm Center		Remark
Battery ON	15.2				Charge for 24 H, the green light is on, 100% complete charge, collect the luminance value corresponding to the color temperature at different points in time.  *Light cone height 200cm **Radius of the base of the light cone 30cm ***Center of the base of the light cone
0	15.2	100.0%	63.6		
10	9.3	61.2%	39.0		
20	9.3	61.2%	39.0		
30	9.3	61.2%	39.0		
40	9.2	60.5%	38.8		
50	9.2	60.5%	38.8		
60	9.2	60.5%	38.8		
70	9.2	60.5%	38.8		
80	9.0	59.2%	38.0		
90	9.0	59.2%	38.0		
110	0.0	0.0%	0.0		
110	Light off				
Tester: Jinglan Zeng Chen		Auditor: Jinglan Zeng			Approved by: Shunyang
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			Emergency Power Supply	
5	Lux meter			EVERFINE Z-10	
6	Number of samples			1pc	
7	Voltage of full charged batteries without load			7.3V	
				Equipment Model	Illuminance Meter
					EVERFINE Z-10
Time(min)	3500K Lux *200cm, **60cm	% of Lux	***Lux 200cm Center		Remark
Battery ON	15.8				Charge for 24 H, the green light is on, 100% complete charge, collect the luminance value corresponding to the color temperature at different points in time.  *Light cone height 200cm **Radius of the base of the light cone 30cm ***Center of the base of the light cone
0	15.8	100.0%	66.6		
10	9.3	58.9%	39.2		
20	9.3	58.9%	39.2		
30	9.2	58.2%	39.2		
40	9.2	58.2%	38.9		
50	9.2	58.2%	38.9		
60	9.2	58.2%	38.9		
70	9.0	57.0%	38.8		
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: Jinglan Zeng Auditor: Jinglan Zeng Approved by: Shunyang Chen					
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			Emergency Power Supply	
5	Lux meter			EVERFINE Z-10	
6	Number of samples			1pc	
7	Voltage of full charged batteries without load			7.3V	
				Equipment Model	Illuminance Meter
					EVERFINE Z-10
Time(min)	4000K Lux *200cm, **60cm	% of Lux	***Lux 200cm Center		Remark
Battery ON	15.8				Charge for 24 H, the green light is on, 100% complete charge, collect the luminance value corresponding to the color temperature at different points in time.  *Light cone height 200cm **Radius of the base of the light cone 30cm ***Center of the base of the light cone
0	15.8	100.0%	66.9		
10	9.3	58.9%	39.0		
20	9.3	58.9%	39.0		
30	9.2	58.2%	38.8		
40	9.2	58.2%	38.8		
50	9.2	58.2%	38.8		
60	9.0	57.0%	38.0		
70	9.0	57.0%	38.0		
80	8.8	55.7%	37.0		
90	8.8	55.7%	37.0		
110	0.0	0.0%	0.0		
110	Light off				
Tester: Jinglan Zeng Auditor: Jinglan Zeng Approved by: Shunyang Chen					
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			Emergency Power Supply	
5	Lux meter			EVERFINE Z-10	
6	Number of samples			1pc	
7	Voltage of full charged batteries without load			7.3V	
				Equipment Model	Illuminance Meter
					EVERFINE Z-10
Time(min)	5000K Lux *200cm, **60cm	% of Lux	***Lux 200cm Center		Remark
Battery ON	16.0				Charge for 24 H, the green light is on, 100% complete charge, collect the luminance value corresponding to the color temperature at different points in time.  *Light cone height 200cm **Radius of the base of the light cone 30cm ***Center of the base of the light cone
0	16.0	100.0%	67.5		
10	9.4	58.8%	41.2		
20	9.4	58.8%	41.2		
30	9.4	58.8%	25.0		
40	9.3	58.1%	25.0		
50	9.3	58.1%	25.0		
60	9.3	58.1%	13.0		
70	9.0	56.3%	13.0		
80	9.0	56.3%	13.0		
90	9.0	56.3%	13.0		
110	0.0	0.0%	0.0		
110	Light off				
Tester: Jinglan Zeng Auditor: Jinglan Zeng Approved by: Shunyang Chen					
Trend:					

