Num	Name	Range		Name describe	Step Length	Factory Default
1	Time1	0~6.5H+24H+D2D *1		The first working time	0.5H	4H
2	Dim1	0~100%		Dimming of the first working time	10%	100%
3	Time2	0~7.5H		The second working time	0.5H	он
4	Dim2	0~100%		Dimming of the second working time	10%	100%
5	Time3	0~7.5H		The third working time	0.5 H	ОН
6	Dim3	0~100%		Dimming of the third working time	10%	100%
7	Time4	0~7.0H+T0T		The fourth working time	0.5 H	он
8	Dim4	0~100%		Dimming of the fourth working time	10%	0%
9	Time5	0~7.5H		The fifth working time	0.5 H	ОН
10	Dim5	0~100%		Dimming of the fifth working time	10%	100%
11	D/N Thr	3,0~20.0V		Day/Night Threshold voltage	0.5V	5V
12	D/N Dly	0~30min		Day/Night open load delay time	5min	0min
13	LoadI	0.15~6.0A		Load current	0.05A	0.3A
14	Dim Auto	Yes/No/365	*2	Automatic dimming	500	Yes
15	Dim V	8.0~32.0V	*3	The voltage of start dimming	0.1V	12.5V
16	Dim %	1~20%		Automatic dimming percentage	1%	10%
17	Battery	LIQ/GEL/LI	*4	Battery type	=	GEL
18	CVT	8.0~32.0V		Charging voltage target	0.1V	14.6V
19	CVR	7.5~31.8V	*5	Charging voltage recovery	0.1V	14.0V
20	LVD	10.8~11.8V,		Low voltage disconnect	0.1V	11.0V
		Soc1~Soc5	*6			
21	LVR	11.4~12.8V	*7	Low voltage reconnect	0.1V	12.0V
22	0°C Chg	Yes/No/Slow	*8	0°C Charging Protection		Yes
23	DelayOff	10~150s	*9	Sensing delay off time	10s	10s
24	Dim NP	0~100%	*10	Dimming when no people	10%	10%