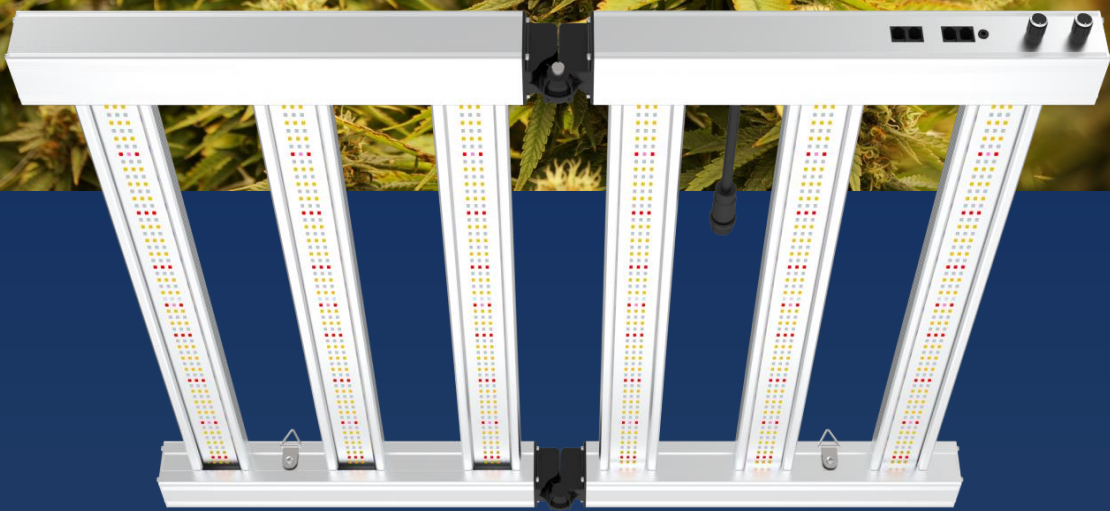


SERA Horticulture Lighting

Compact Size 41x53cm (2CH Dimmable)



SERA series compact size LED grow light

is suitable for private indoor planting or tent planting, 360W energy saving, is designed for passionate growers who have extreme demands of buds on Cannabis flowers. Special version for experiences growers and applications. Add IR help flower bloom better, let your plant harvest best!



LEAF5



LEAF5

Features

- ◆ Fanless Design
- ◆ Innovation Installation
- ◆ Slim and less weight
- ◆ High efficacy up to 2.6 umol/J
- ◆ ETL, CE, RoHS Certified
- ◆ 0-10V Dimmable
- ◆ 3 years warranty
- ◆ Multiple functions extension
- ◆ Uniformed High PAR
- ◆ Help Flower bloom better



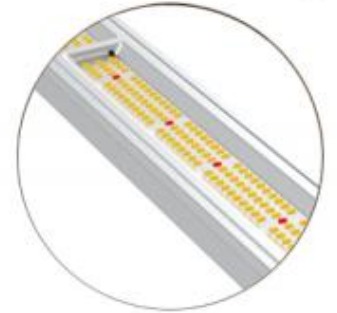
RJ ports for group controller



Tutorial Installation, save freight

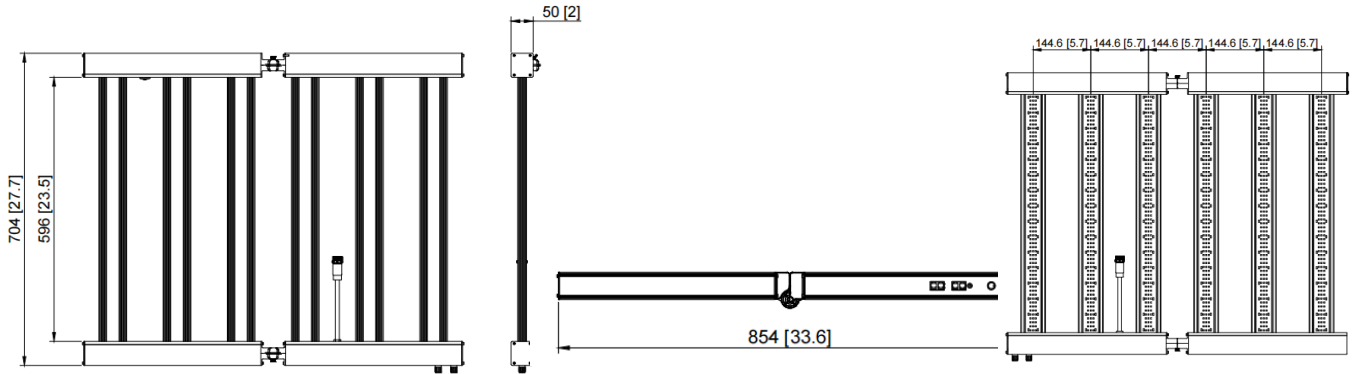


Infinitely Variable Dimmer Knob

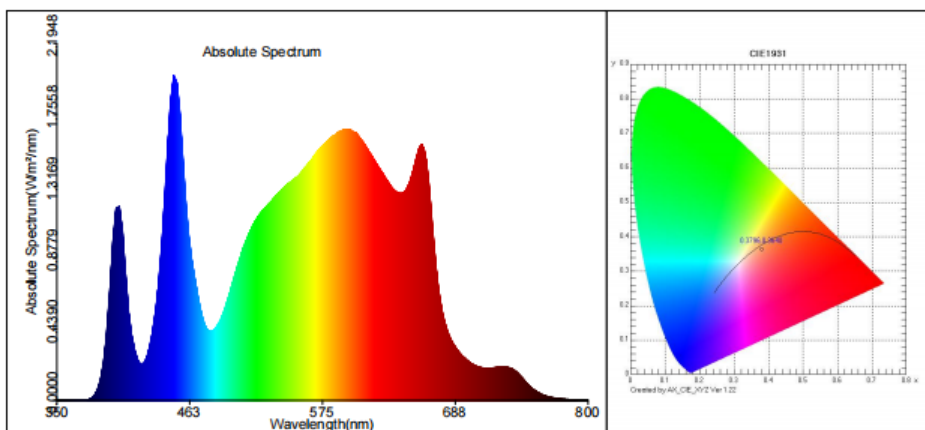


Reflector build uniformed spread

Dimension



Spectrum



Intertek



PAR Value

Height (inch)	3x3ft					
	2x2ft					
6"	260	301	307	312	314	247
12"	328	418	452	460	441	347
18"	308	364	397	392	376	300
24"	274	311	351	362	333	294
6"	1006	1213	1265	1272	1253	1021
12"	578	798	895	872	818	638
18"	433	543	611	601	529	433
24"	334	422	469	465	422	346
6"	1292	1613	1663	1684	1646	1308
12"	748	1001	1105	1114	1028	787
18"	510	675	752	764	669	508
24"	386	485	508	510	491	410
6"	1282	1613	1631	1668	1617	1329
12"	740	1001	1081	1110	1066	785
18"	520	667	743	747	659	499
24"	388	481	495	503	486	400
6"	1000	1209	1245	1236	1223	920
12"	526	757	814	846	778	552
18"	438	532	583	588	583	423
24"	321	397	443	454	411	333
6"	222	303	299	310	313	244
12"	289	368	397	424	388	286
18"	283	348	387	402	357	290
24"	252	301	329	332	316	257



Technical Specification

Model	L8-360C
Actual Power	360W \pm 5%
Spectrum	3500k+5000k+660nm+400nm+730nm
Efficacy	2.6 umol/J (FS)
PPF	Up to 936 umol/s
Driver	Constant current driver
Input Voltage	AC 100-277V Auto
Power Factor	>0.9
Dimming Range	0-10V
Dimension	20.9x16.3x2 inch
Lifespan	>50,000 Hours
CRI	>80
IP Rating	IP54
Certificate	ETL, cETL, CE, RoHS
Warranty	2 Years Warranty

Max Amperage

AC Voltage	Amperage	Power consumption	Power Factor
110V	3.13A	352W	0.99
240V	1.43A	345W	0.98
277V	1.24A	345W	0.98

