

## **Steel Series**



#### **Steel Series**

Beyond LED's Steel Series Grow light is the most unique and revolutionary product of 2021, with advanced red light spectrum for flowers and fruit, it is designed to fit your plant's growth stage. Our Grow Light uses an advanced red light spectrum that allows plant pigments to optimize their light harvesting and it's inspired by best practices used by professional growers. It's designed for mature plants at the fruiting or flowering growth stage. Compared to typical purple grow lights, the light features high PPF, or photosynthetic photon flux, to provide more light for photosynthesis and growth. The white light appears more natural to the human eye, so you can appreciate your plant's beauty and spot pests or discolorations to help keep your plants healthy. Use the advanced red light spectrum with high light plants like tomatoes, cucumbers, and peppers, at the fruiting or flowering stage of growth.

- The perfect plant grow light for commercial use: Show off your indoor garden without harsh or unsightly lighting
- Grow your plants throughout the year: These LED grow lights for indoor plants provide the perfect high-quality, natural light that will allow your indoor garden to bloom and flourish year round

## **Steel Series**

#### **Steel Series**

SKU#152267 - 480W 1200µMol/s SKU#152268 - 720W 1760µMol/s

SKU#152269 - 960W 2400µMol/s



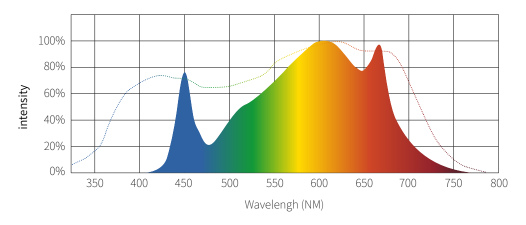


- Our Grow Lights with advanced red spectrum for flowers and fruit: Our Grow Light has a red light spectrum that is perfect for tomatoes, cucumbers, peppers, flowers, fruit trees and pollinators during their fruiting or flowering growth stage
- Up to 2400 Mol/s
- Control multiple lights by the click of a button with built-in smart control system
- Full spectrum lighting
- Unique fan less design
- Suspension or surface mounting
- ETL Listed
- Full 5 years warranty
- Universal 100-277Vac

#### **Steel Series**

SKU #	Model #	Size	Watts	Micromoles	CCT	Input Voltage	Certifications		
152267	BLT-LPC9-480W-1200-D	44.4X21.4"	480W	1200µMol/s	Full Spectrum	100-277Vac	ETL, CE, ROHS		
152268	BLT-LPC9-720W-1760-D	44.4X42.8"	720W	1760μMol/s	Full Spectrum	100-277Vac	ETL, CE, ROHS		
152269	BLT-LPC9-960W-2400-D	44.4X42.8"	960W	2400µMol/s	Full Spectrum	100-277Vac	ETL, CE, ROHS		
152663	Optional Smart Control Tablet for up to 50 Grow Lights								

### **Spectral Distribution**



(866) 786-1117 • www.BeyondLEDTechnology.com



**Steel Series** 

### **480W Dimensions**

1128mm (44.4")





ing for greens.

## **Steel Series**

#### Crops

### **480W Specifications**

- --Herb
- --Leafy Greens
- --Micro green
- --Indoor cannabis Seedling and vegetative growth
- --Greenholnput Wattage stages.

PPF (Light output)

PAF	R Ffficacy

Input Voltage

#### **Driver Brand**

Light Source

**Dimming** 

## Power Factor

Material

Thermal Management

Warranty|Lifetime

**Mounting Height** 

Certifications

**IP Rating** 

Ambient Temperature

Dimensions | Weight



AC100-277V 50/60Hz

2.5µmol/J

Sosen

Samsung / OSRAM LEDs

0-10V / PWM

>0.99

6063Aluminum + Optics Lens Cover

Passive Cooling

≥ 12" (30cm) Above Plant Canopy

5 year | Q90>36,000hrs

The DLC / UL8800 / ETL / CE /RoHS Standards

UL 1598, UL8800 – Wet location, CE-IP65 rated

14 ~ 104 °F (-10 ~ 40 °C)

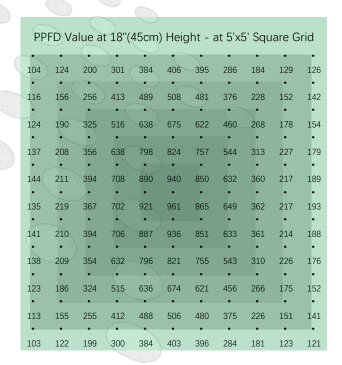
44.4" L x 21.4" W x 2.3" H | 22.9lb 1128mm L\*524.4mm W\*58mm H | 10.4kg

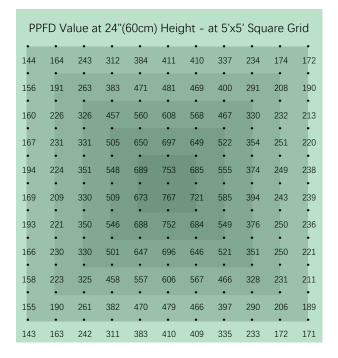


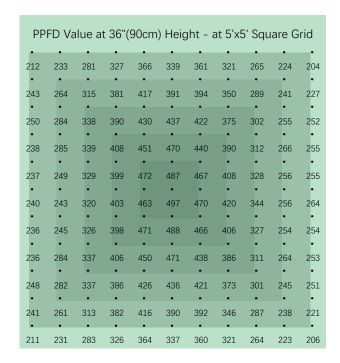
## **Steel Series**

#### **480W PPFD MAP**

										)
PP	FD Va	alue a	t 12"(	30cm	) Heig	ght - a	at 5'x5	5' Squ	are G	rid (
•	•	•	•	•	•	•	• -	·	) •	•
67	81	147	240	323	333	332	234	110	72	64
70	110	100	054	450	477	407	220	150	•	00
78	113	192	354	456	477	487	326	150	92	83
89	142	271	578	748	724	752	477	198	110	94
•			•	•	•	1.	•	•		31
102	158	365	815	1028	994	987	591	224	128	107
•	•	• ,		-	•	•	6	1	•	•
112	183	371	792	1154	1097	1107	654	257	140	117
0.7	150	225	704	1170	1140	1150	700	202	150	101
87	158	335	784	1179	1148	1150	723	283	156	131
111	181	372	790	1155	1093	1102	653	255	137	116
•				•	•	•		•	•	•
101	154	366	813	1026	996	981	590	223	126	103
•	•	•	•	•	•	•	•	•	•	•
88	141	270	576	746	723	751	476	197	111	93
7.0	110	101	254	450	471	401	•	140	01	•
76	112	191	354	453 •	471 •	481 •	323	148	91	82
66	80	148	239	321	334	333	231	111	71	61







## **Steel Series**

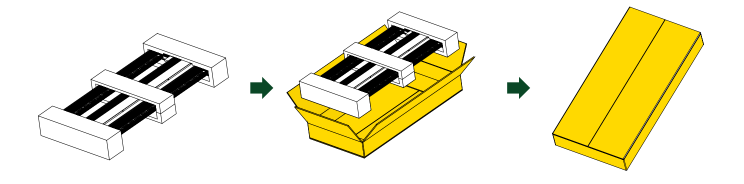
### **480W PPFD MAP**

PPF	D Va	lue at	48"(1	L20cm	n) Hei	ght -	at 5'x	5' Sqı	uare (	Grid
230	242	271	302	319	276	317	300	267	245	245
250	266	290	324	346	319	334	313	281	258	250
267	• 278	302	325	342	348	316	287	289	266	266
255	• 273	• 298	• 325	345	360	349	329	294	272	269
238	• 242	• 285	• 320	355	368	357	333	306	261	273
228	• 228	• 282	• 319	• 349	365	• 361	330	304	251	261
236	• 241	• 283	• 318	• 352	• 367	356	• 321	305	260	271
251	• 371	• 296	323	• 344	• 356	• 346	327	294	• 271	266
266	• 276	301	324	341	347	315	288	287	266	265
•	•	•	•	•	•	٠	•	•	•	•
249	265	291	325	345	317	333	312	280	256	248
228	241	270	301	318	276	316	299	266	243	244



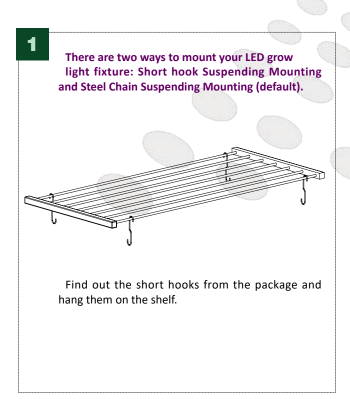
## **Packaging**

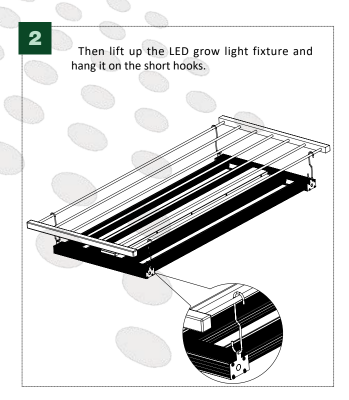
SKU#	Model #	Pcs/Box	Dimensions	Weight	Pallet Quantity	Pallet Weight	Pallet Dimensions
152267	BLT-LPC9-480W-1200-D	2	47" X 25" X 7"	69 Lb			



## **Steel Series**

### **480W Installation**



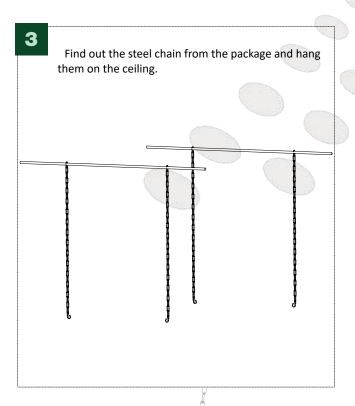


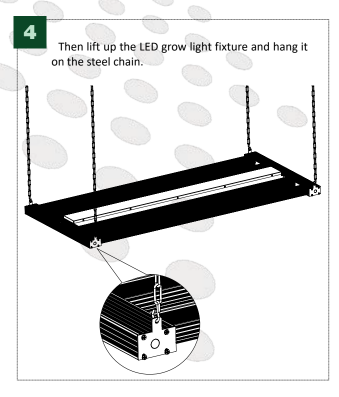


Beyond LED Technology | 1939 Parker Ct, Stone Mountain, GA, 30087

## **Steel Series**

### **480W Installation**







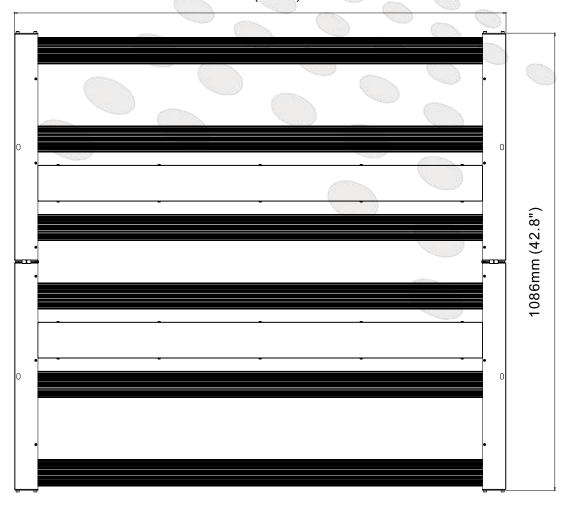
(866) 786-1117 • www.BeyondLEDTechnology.com



**Steel Series** 

### **720W Dimensions**

1128mm (44.4")





64mm (2.5")

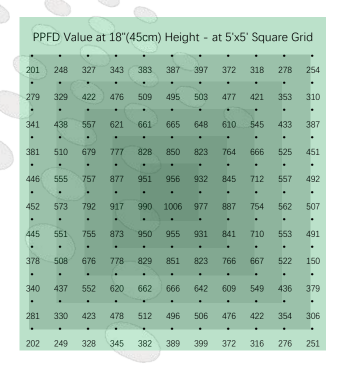
## **Steel Series**

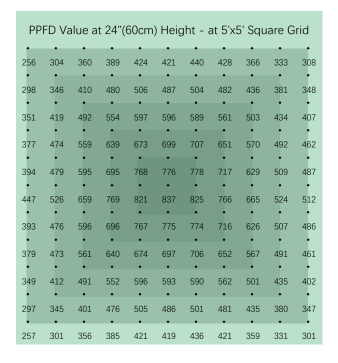
Crops 720W SpecificationsHerbLeafy GreensMicro greenIndoor cannabis Seedling and vegetative growthGreenholspub Wattage stages.	LED Chips 660nmWhite  Sumble for 720Wcannabis and the 1st Indoor gardening.
PPF (Light output)	1760μmol/s
PAR Efficacy	2.5μmol/J
Input Voltage	AC100-277V 50/60Hz
Driver Brand	Sosen
Light Source	Samsung / OSRAM LEDs
Dimming	0-10V / PWM
Power Factor	>0.99
Material	6063Aluminum + Optics Lens Cover
Thermal Management	Passive Cooling
Mounting Height	≥ 12" (30cm) Above Plant Canopy
Warranty Lifetime	5 year   Q90>36,000hrs
Certifications	The DLC / UL8800 / ETL / CE /RoHS Standards
IP Rating	UL 1598, UL8800 – Wet location, CE-IP65 rated
Ambient Temperature	14 ~ 104 °F (-10 ~ 40 °C)
Dimensions   Weight	44.4" L x 42.8" W x 2.3" H   38.8lb 1128mm L*1086mm W*58mm H   17.6kg

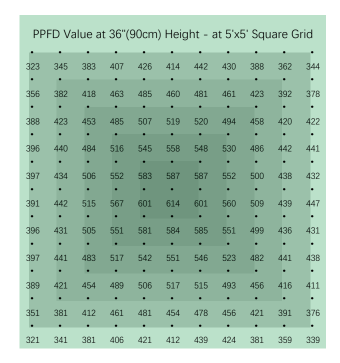
## **Steel Series**

#### 720W PPFD MAP

PP	FD Va	alue a	t 12"(	30cm	) Heig	ght – a	at 5'x5	i' Squ	are G	rid (
							. (			_ `
146	199	290	293	335	335	319	299	267	237	203
	•	•	•	•	•	(	1	•	•	
189	295	424	456	491	519	481	444	420	339	272
237	434	635	710	754	807	• 767	700	632	482	362
231	•	•	•		•	101	•	•	402	. 302
281	544	809	928	984	1068	951	898	807	600	427
•	•	•	68		•	•	£ -	1	•	•
317	599	884	1017	1073	1167	1083	998	899	628	464
•	•	•	1	• )	•	•	•	•	٠	•
310	571	918	1065	1112	1228	1108	1036	909	653	483
•	•	•	•	•	•	•	•	•	•	•
315	600	883	1013	1069	1166	1084	996	897	626	462
	•		•	•	•	•	•	•	•	•
280	541	805	921	983	1063	943	896	806	598	425
	•	•	•	•	•	•	•	•	•	•
236	431	633	705	749	806	769	702	633	481	360
	•	•	•	•	•	•	•	•	•	•
190	296	422	455	490	516	481	441	416	336	270
144	196	293	294	331	333	317	300	263	233	201







**Steel Series** 

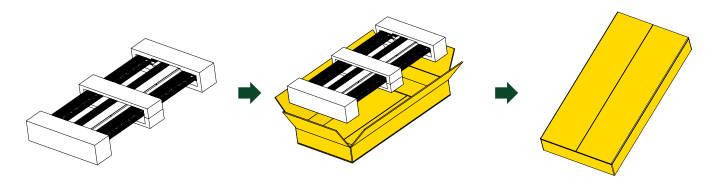
### **720W PPFD MAP**

PPF	D Va	lue at	48"(1	L20cm	ı) Hei	ght -	at 5'x	:5' Sqı	uare (	Grid
•									./	-23
312	324	356	369	380	355	390	374	348	331	311
	•							(·	-	
335	358	376	399	415	387	402	393	369	348	345
	•	•		•	•	•		-	<i>3</i> /	. 3
358	375	387	409	419	426	424	412	386	367	364
	•	•	•			100	•		•	• `
341	376	397	415	434	443	435	423	399	380	379
	•	•	•	• 63		•	•	• (	•	
335	371	409	438	454	461	457	431	408	374	373
	•	•	•	. `		(	•	•	•	•
341	375	425	453	473	475	462	450	422	382	381
•	•	•	•	•	•	•	•	•	•	•
333	369	403	432	451	455	456	429	403	371	370
•	•	•	•	•	•	•	•	•	•	•
340	375	396	411	431	441	436	421	392	381	376
•	•	•	•	•	•	•	•	•	•	•
356	371	386	402	413	422	423	411	386	366	363
•	•	•	•	•	•	•	•	•	•	•
336	359	378	396	413	386	399	392	366	346	343
•	•	•	•	•	•	•	•	•	•	•
311	322	355	371	376	354	386	372	346	328	310



## **Packaging**

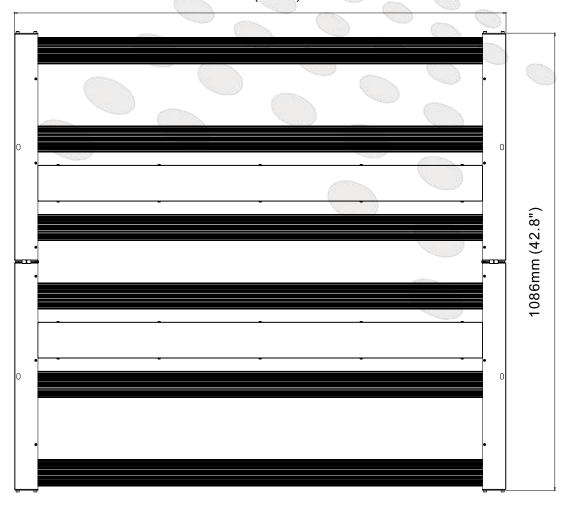
SKU#	Model #	Pcs/Box Dimensions		Weight	Pallet Quantity	Pallet Weight	Pallet Dimensions
152268	BLT-LPC9-720W-1760-D	1	47" X 25" X 7"	58 Lb			



**Steel Series** 

### **960W Dimensions**

1128mm (44.4")





64mm (2.5")

ing fo

reens

## **Steel Series**

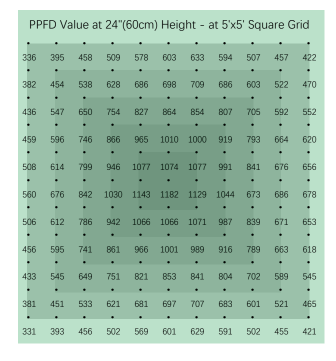
Crops  960W SpecificationsHerbLeafy GreensMicro greenIndoor cannabis Seedling and vegetative growthGreenholsput Wattage	LED Chips660nmWhite	Ratio and Applications  1 660nm: 10%
stages.  PPF (Light output)		Indoor gardening. 2400µmol/s
PAR Efficacy		2.5μmol/J
Input Voltage	A	C100-277V 50/60Hz
Driver Brand		Sosen
Light Source	Sar	nsung / OSRAM LEDs
Dimming		0-10V / PWM
Power Factor		>0.99
Material	6063Alur	minum + Optics Lens Cover
Thermal Management		Passive Cooling
Mounting Height	≥ 12" (3	0cm) Above Plant Canopy
Warranty Lifetime	5 y	ear   Q90>36,000hrs
Certifications	The DLC / UL8	8800 / ETL / CE /RoHS Standards
IP Rating	UL 1598, UL88	00 – Wet location, CE-IP65 rated
Ambient Temperature	14	~ 104 °F (-10 ~ 40 °C)
Dimensions   Weight		( 42.8" W x 2.3" H   38.8lb 1086mm W*58mm H   17.6kg

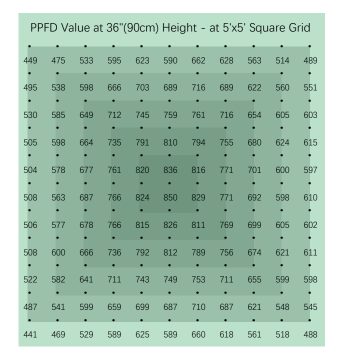
## **Steel Series**

#### 960W PPFD MAP

PP	FD Va	alue a	t 12"(	30cm	) Heic	nht - a	at 5'x	5' Squ	are G	rid
			. 12 (		, 11016	, , ,	. 6	oqu		. (
140	185	264	291	356	414	381	328	305	263	216
•	•	•	•	•	•	•	•	•	• (	•
198	308	494	507	578	691	644	522	507	381	293
•		•	•	•	•	•		-	-	•
249	467	789	831	970	1125	1034	795	796	591	400
309	579	1031	1119	1332	1577	1405	1125	1095	780	509
•	•	•	•	•	1011			•	•	•
348	642	1175	1263	1447	1779	1611	1272	1227	834	560
•	•	•		•	•	٠	•		•	•
391	604	1234	1312	1526	1814	1611	1335	1277	826	596
				•	•	•				
342	631	1156	1255	1449	1774	1599	1266	1210	828	551
301	576	1010	1111	1325	1567	1398	1110	1081	774	449
•	•	•	•	•	•	•	•		•	•
247	458	791	838	967	1110	1025	799	789	586	389
	•	•	•	•	•	•	•	•	•	•
188	301	491	501	571	689	642	521	504	389	294
1.41	100	2004	200	۰	410	270	221	210	•	21.4
141	189	264	299	355	410	378	321	310	266	214

PP	FD Va	lue a	t 18"(	45cm)	Heig	jht - a	at 5'x5	5' Squ	are G	rid
1				0						
263	291	388	438	503	555	539	509	437	391	350
		•	•		•	J	•	•	•	•
319	400	525	590	652	710	709	656	574	485	423
·			•		• 6	•	•	•	•	
356	497	676	771	865	944	919	847	715	606	530
•	•	100	•		•	•	-	33.	•	•
396	558	910	979	1103	1218	1146	1042	901	744	628
·	•	•	• (		•	•	٠	•	•	•
452	609	892	1091	1248	1370	1286	1175	990	774	690
• (		<b>1</b>	•	•	•	•	•	•	•	•
493	683	990	1154	1299	1401	1355	1211	1019	801	726
•	•	•	600	-27	•	•	•	•	•	
451	605	890	1089	1242	1366	1284	1169	989	762	682
(6	•	•	•	•	•	•	•	•	•	
389	549	889	976	1098	1210	1139	1037	899	735	621
		•	500		•	•	•			ı.
351	496	671	769	859	941	912	846	714	603	529
01.0	000	-	F01		700	710	•	-	470	400
316	399	529	591	660	709	710	655	580	478	422
264	295	378	441	504	558	541	511	429	389	345
204	233	310	441	304	550	241	311	423	509	040





## **Steel Series**

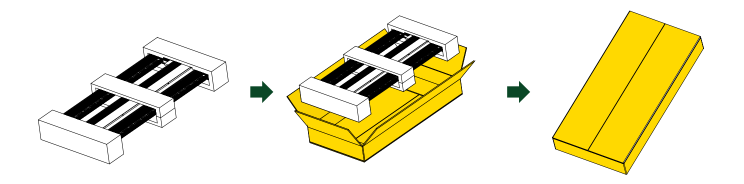
#### 960W PPFD MAP

PPF	D Va	lue at	48"(1	.20cm	ı) Hei	ght -	at 5'x	5' Sqı	uare G	Grid
									-(42)	
449	489	508	550	556	507	596	555	524	498	463
•	•	•	•	•	•	•	•	•		•
490	523	556	596	618	599	618	592	557	529	527
	•	•	•	•	•	•	•	1	٠	•
518	546	577	605	630	633	626	605	574	542	553
	•	•	•	•	•	-(-)		•	•	
483	531	561	614	643	649	633	613	583	545	555
	•	•	•	•	-	1	العينا	•		
462	504	566	621	647	661	640	624	578	521	533
	•	•	•	. /			•	•	1	٧
467	504	583	620	649	658	635	610	569	506	521
	•	•	•	•	•	•	•	•	•	•
461	501	563	619	646	659	638	621	577	519	529
	•	•	•	•	•	•	•	•	•	•
481	529	556	611	644	645	631	611	588	544	553
		•	•	•	•	•	•	•	1.	1.
517	545	575	599	625	631	622	602	577	541	552
100	•	•	•	•	•	•		•	504	-
488	522	557	597	612	589	617	591	553	521	522
447	488	502	546	557	499	589	554	522	496	461
171	700	302	070	551	755	303	007	JLL	730	401



## **Packaging**

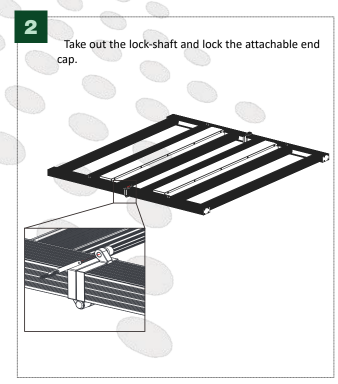
SKU#	Model #	Pcs/Box	Dimensions	Weight	Pallet Quantity	Pallet Weight	Pallet Dimensions
152269	BLT-LPC9-960W-2400-D	1	47" X 25" X 7"	64 Lb			

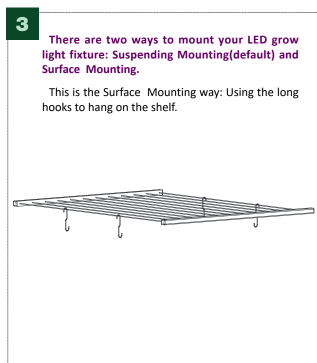


## **Steel Series**

### 720W & 960W Installation





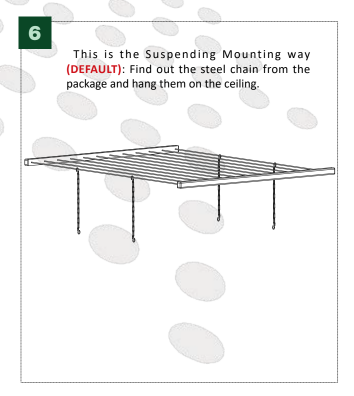


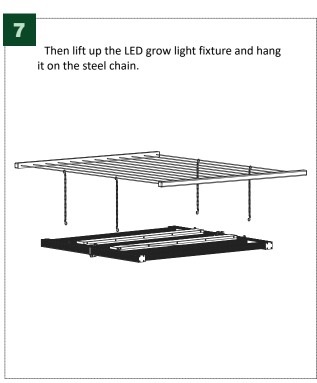


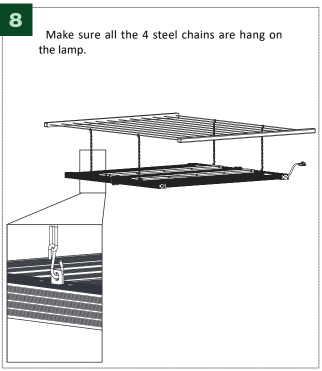
## **Steel Series**

### 720W & 960W Installation





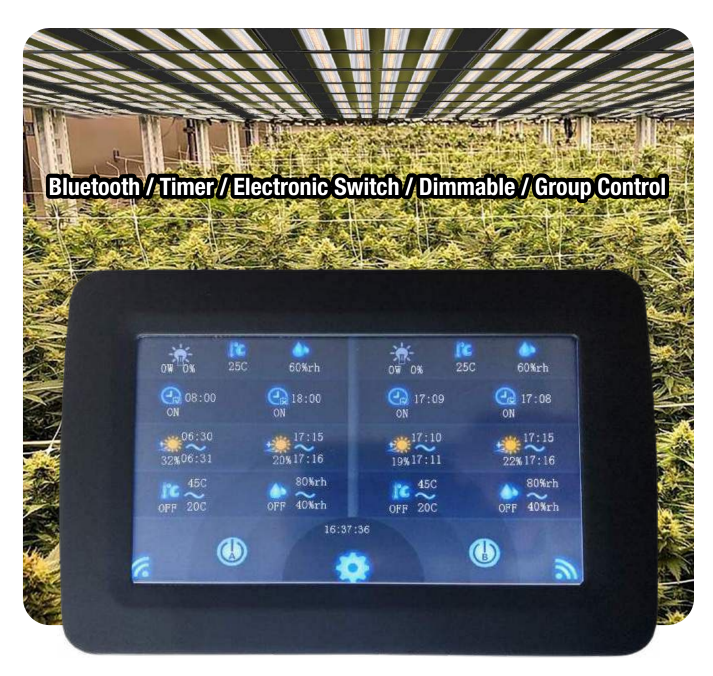






## **Steel Series**

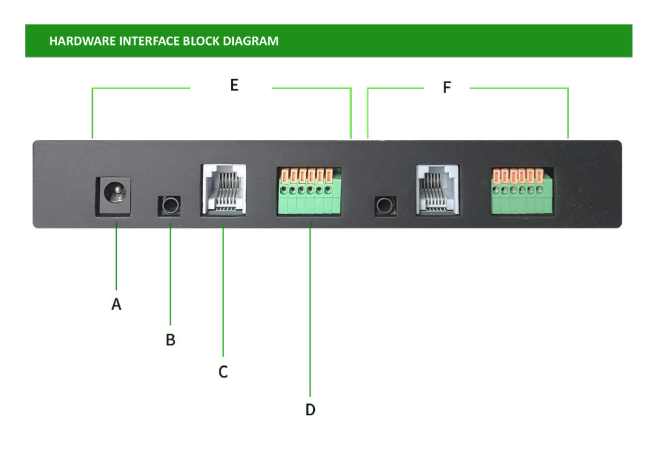
### **Smart Control Tablet**



The Beyond LED Smart Control Tablet system was developed by RS485 bus communication protocol. It's mainly composed of the main controller and RS485 adapter board. We also developed the temperature and humidity meter accessories for people easy to check the growing environment. The main controller uses 24-bit true color touch screen to realize human-machine interaction, making the control operation more simple and convenient. The RS485 adapter board receives the control signal from the main controller and converts it into 0-10v control signal to realize the switch and dimming control of lamps.

## **Steel Series**

### **Smart Control Tablet**

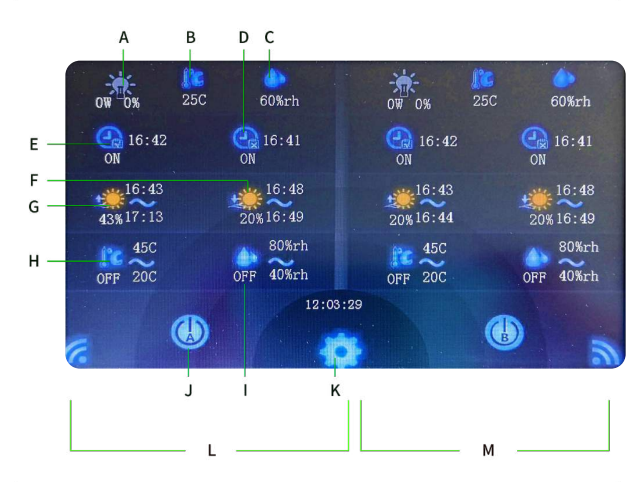


Α	Power Input DC 5V-12V			
В	Audio input port for external temperature and humidity sensor			
С	RJ11 interface for RS485 communication differential line connection			
D	Provide two external on-off switch( open-loop and closed-loop ) signals for HVAC system and dehumidifier.			
E	Zone A			
F	Zone B, the function is completely symmetrical with zone A			

## **Steel Series**

#### **Smart Control Tablet**

#### **OPERATION INTERFACE INTRODUCTION BLOCK DIAGRAM**



Α	Display the switch status, power value and dimming ratio of the current lamp.  Highlight it as on, and gray it as off.			
В	Displays the current ambient temperature value.			
С	Displays the current ambient humidity value.			
D	The current timing off time is displayed. Press this key to enter the secondary page to set the timing off time.			
E	The current timing power on time is displayed. Press this key to enter the second page to set the timing power on time.			
F Sundown light simulation display page, press this key to enter the secondary sundown mode parameter settings.				

## **Steel Series**

#### **Smart Control Tablet**

#### **OPERATION INTERFACE INTRODUCTION BLOCK DIAGRAM**

G	Sunrise light simulation display page, press this key to enter the secondary page for Sunrise mode parameter settings.
н	Display the high and low thresholds of the current temperature. Press this key to enter the secondary page to set the high and low thresholds of the temperature.
ı	The high and low threshold value of current humidity is displayed. Press this key to enter the secondary page to set the high and low threshold value of humidity.
J	Switch the light button, press this button to realize the real-time switch of the light.
K	Press this button to enter the system setting page.
L	Zone A.
M	Zone B, the function is completely symmetrical with zone A.

#### THE CONTROLLER ELECTRICAL PARAMETERS

This is the main controller, it's responsible for reading temperature and humidity data regularly, control command transmission, data communication, human-machine interaction, etc.

Its main electrical indicators and interface definitions are shown in the following table:

	Item	Technical Parameters	Remark
	Input Voltage	DC 5V12V	
	Input Current	≤ 0.5A at DC 12V	
	Radio frequency	ISM Band 2.4~2.5GHz	
Electrical parameters	Indoor communication distance	50m	
	Radio transmitted power	+4dBm ( Max )	
	Receive Sensitivity	-93dBm at 1Mbps	
	Network Topology	RS485 bus protocol for networking	



## **Steel Series**

#### **Smart Control Tablet**

#### THE CONTROLLER ELECTRICAL PARAMETERS

	Item	Technical Parameters	Remark
	Power	DC-005 electrical socket	Power DC inlet
Interface	PJ-313*2	Audio interface	For the external temperature and humidity sensor
definition	RJ11*2	RS485 communication interface	F or the connection of the main controller and RS485 adapter board
	KF141*2	Spring terminal	For external control
Structural parameters	L*W*H	201mm*130mm*39mm	
	Working Temperature	-25 ~ 70 °C	
Other parameters	Store Temperature	-40 ~ 85 °C	
	Relative Humidity	< 95 (No condensation)	

#### **FUNCTION SUMMARY**

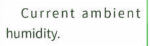
The main controller uses 7 inch 24 bit true color resistance touch screen to realize human-machine interaction. The main functions and interface operation are briefly explained as below.

#### **DIMMAIN FUNCTIONENSIONS**

The main interface is divided into two completely symmetrical area controls, A and B, which are convenient to meet the needs of partition control.

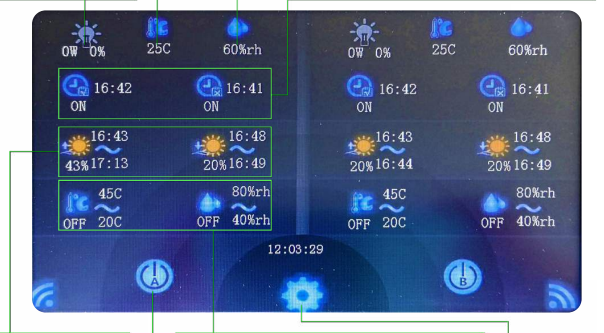
### Steel Series

#### **Smart Control Tablet**



Current ambient temperature.

Current power and Current dimming ratio. Current timing for turn on/off Press this button to enter the secondary page, so that we can set for timing on and timing off respectively, the secondary page will introduces in next segment.



sunrise and sunset light simulation page,press this button to enter the secondary page for setting parameters of sunrise and sunset modes, the secondary page will introduces in next segment.

Current high and low threshold values for temperature and humidity, press this button to enter the secondary page to set the high and low threshold value of temperature and humidity. The secondary page will introduces in next segment.

Turn on/off button, press this button to turn on/off the lights in real time. This key is the enter system page button. It will introduces in next segment.



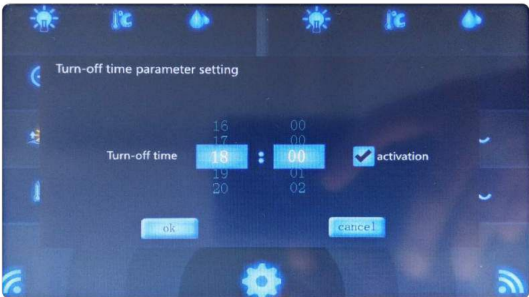
## **Steel Series**

#### **Smart Control Tablet**

#### TIMING SWITCH SETTING INTERFACE

It belongs to the secondary page, which is mainly used to set the timing for turn on/off of light regularly, as following picture:





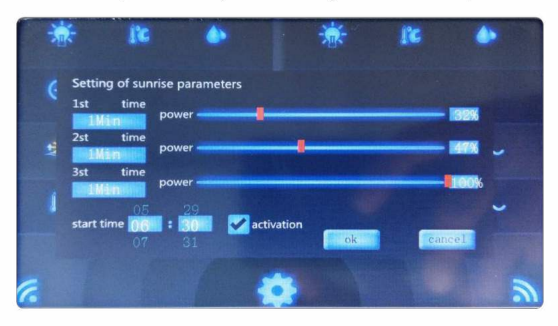
## **Steel Series**

#### **Smart Control Tablet**

Slide the number to input the timing switch hours and minutes. After setting, "activation" needs to be clicked to enable this function. Press "OK" to exit the secondary page after setting.

#### SUNRISE AND SUNSET SETTING INTERFACE

The simulation of sunrise and sunset is mainly used to set the lighting changes during the simulation of the rise and fall of the sun, which is basically to set the dimming value of different time periods.







## **Steel Series**

#### **Smart Control Tablet**

The start time is setting for the local sunrise or sunset time, 1st time, 2nd time and 3rd time are respectively the duration of each segment. The corresponding scroll bar is the dimming ratio of the current period. After setting, "activation" needs to be clicked to enable this function. Press "OK" to exit the secondary page after setting.

#### THRESHOLD VALUES FOR TEMPERATURE AND HUMIDITY SETTING INTERFACE

The setting of temperature and humidity threshold is to set the high and low threshold of the current environmental temperature. When the temperature and humidity of the environment exceed the threshold range, peripheral equipment such as HVAC system and dehumidifier will be triggered to realize closed-loop automatic control.



## **Steel Series**

#### **Smart Control Tablet**



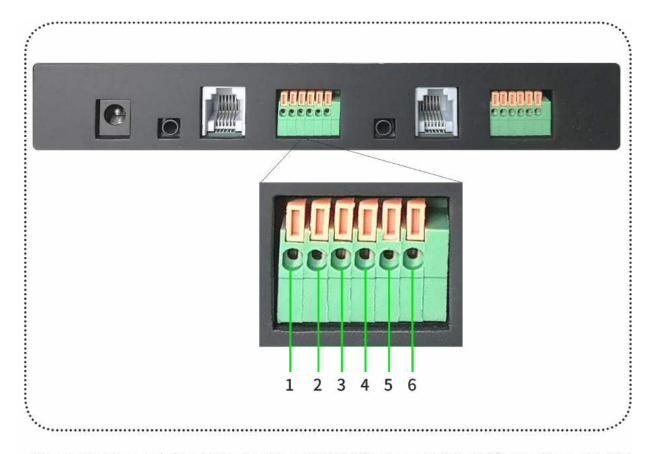
Press the input box to to enter the number, After setting, "activation" needs to be clicked to enable this function. Press "OK" to exit the secondary page after setting.



28

## **Steel Series**

#### **Smart Control Tablet**



We use open-loop and closed-loop signal to control HVAC system and dehumidifier machines. The 1,2,3 jacks are for HVAC system to control the ambient temperature. The 4,5,6 jacks are for dehumidifier to control the humidity.

#### Control the HVAC system:

If the temperature is ON your setting range, the "1" and "2" jacks will be disconnected, the "2" and "3" jacks will be connected.

But when the temperature is NOT on your setting range, the control system will be warning, and the "1" and "2" jacks will be connected, the "2" and "3" jacks will be disconnected.

#### Control the dehumidifier:

If the humidity is ON your setting range, the "4" and "5" jacks will be disconnected, the "5" and "6" jacks will be connected.

But when the temperature is NOT on your setting range, the control system will be warning, and the "4" and "5" jacks will be connected, the "5" and "6" jacks will be disconnected.

Also we can customize that DC 12V/3.3V high low-level output to control the machines.

### Steel Series

#### **Smart Control Tablet**

#### SYSTEM INTERFACE

In system page "Current time" is the system's time, slide the numbers in the input box to complete the setting of hours and minutes respectively.

"Max power" Is the maximum power value of the current working lamp.

"Temperature type" is the setting for the temperature unit. There are Fahrenheit and Celsius options, and highlight means select.

"Module Addr" is the reading and writing of module address, mainly used for reading and setting of lamp address in networking.

"Work Mode" is working mode, there are five modes: automatic, spring, summer, autumn and winter, and the default setting is automatic.

"Master Addr" Set the working address of the current main controller.

The default addr is 0. However, when a individual lamp need to be controlled in the network, the same address should be set to the main controller so that the lamp can be control individual. The default is unified control.

"QR code" bluetooth QR code for scanning, click "close" to back to the main page of the system.





30

## **Steel Series**

#### **Smart Control Tablet**

DIAGRAM FOR APPLICATION

## **Smart Control Tablet**

for up to 50 Grow Lights

WITH BLUETOOTH WIRELESS CONTROL FUNCTION

TIMER / ELECTRONIC SWITCH / DIMMABLE / GROUP CONTROL



## **Steel Series**

#### **Smart Control Tablet**

#### TEMPERATURE AND HUMIDITY METER

The thermohygrometer uses standard audio cable interface for power supply and data output, and the main controller provides real-time temperature and humidity data of the environment.

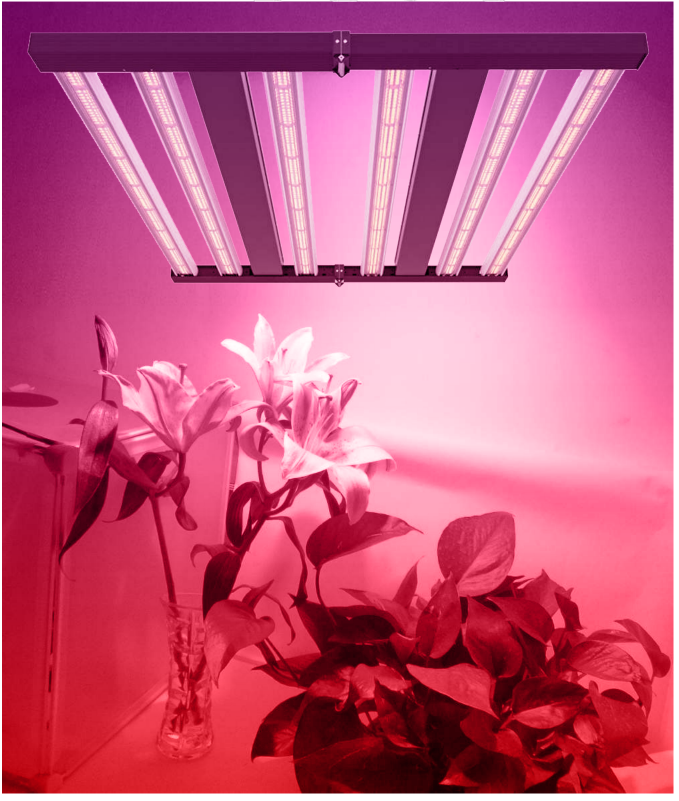


	Item	Technical Parameters	Remark	
Electrical	Power	DC 3.3V±0.2V	Power DC inlet	
parameters	Working Current	≤ 10mA		
Interface definition	PJ-313	Temperature and humidity power supply input, temperature and humidity data output	DC 3.3V Input temperature and humidity data output	
Structural parameters	L*W*H	5mm*9mm*4mm		
Other parameters	Working Temperature	-25 ~ 70 °C		
	Store Temperature	-40 ~ 85 °C		
	Relative Humidity	< 95 (No condensation)		



**Steel Series** 

## **Application**



Beyond LED Technology | 1939 Parker Ct, Stone Mountain, GA, 30087

**Steel Series** 

## **Application**



(866) 786-1117 • www.BeyondLEDTechnology.com

