

Job Name:		
Type:		
Part #:		
Notes:		

# EB6-660WR1

**LED Grow Lights** 



## **APPLICATION**

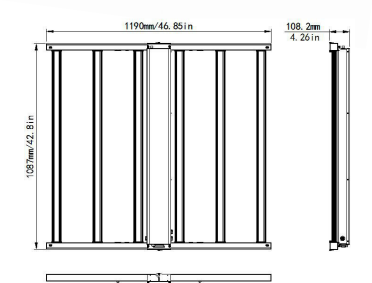
- Vertical Farming
- Cannabis Cultivation

## **ADVANTAGE**

- ■660 Watts
- ■Input voltage 120-277VAC.
- ■No UV or IR in the beam.
- Output constant current can be adjusted through output cable with 0-10V.
- ■Easy to install and operate.
- Energy saving, long lifespan 36K L90.
- Light is soft and uniform, safe to eyes.
- ■Instant start, NO flickering, NO humming.
- ■Custom Dimming Settings w/Boost
- ■Full EOL Recyclable



## **DIMENSIONS**



#### **ORDERINGINFORMATION**

Model Number		Color	Sp	ectrum	
EB6-660WR1	BH SH CC	Black Silver Custom	FS BS VS	30/50 27/40 40/57	

"B6"= Product series, 6 BAR LED grow light

"660W"= Rating Power

"R1" = Version number



Job Name:
Туре:
Part #:
Notes:

## **SPECIFICATIONS**

Input Power (Tolerance : ±10%)	660W(100%)	700W(BOOST/EXT)	
Photosynthetic photon flux (Tolerance : ±10%)	1716 µmols	1820 μmols	
Luminous Efficacy(Tolerance : -5%)	2.6µmol/J	2.6µmol/J	
Viewing Angle (Tolerance : ±10%)	120°		
Spectrum	Full Spectrum/Bloom Spectrur	m/Veg Spectrum	
CRI	>80		
Electrical			
Input Voltage	120-277VAC 50/60Hz		
PF (Tolerance : -3%)	≥0.9		
THD(Tolerance : +5%)	≤20%	≤20%	
Driver Brand	Sosen	Sosen	
Driver Surge protection	L/N-PE: 10kV, L-N: 5kV		
Dimming	0-10V Dimming standard	0-10V Dimming standard	
Materials			
LED Brand	Seoul 2835 + Osram leds (660	Onm)	
Housing	Aluminum Alloy		
Housing Color	Silver, Black or Customized		
Waterproof Rating	DAMP	DAMP	
Others			
Operating Temperature	-40℃ TO 50℃		
Operating Humidity	10% -90% RH	10% -90% RH	
Storage Temperature	-40°C TO 80°C	-40°C TO 80°C	
Storage Humidity	10% -95% RH	10% -95% RH	
Warranty Time	5 years warranty with 24/7 operating hours Luminaire lifetime at 25℃.		

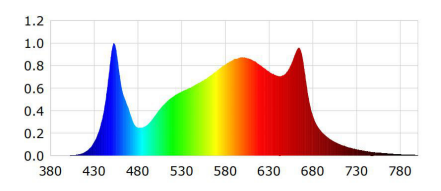
Fax: 267-288-5604



Job Name:		
Type:		
Part #:		
Notes:		

## **SPECTRUM**

#### **FULL SPECTRUM**



#### **Photometric Parameters**

Luminous Flux: 111428.09 lm

EEI: 0.08

PAR: 372,093 W

Radiant Power: 381.443 W Efficiency: 163.36 lm/W

Energy Efficiency Class: A++ (EU 874-2012)

PPF: 1779.648 umol/s R/B: 2.0

PF1:282.416 umol/s(400~500nm) PF2:694.732 umol/s(500~600nm)

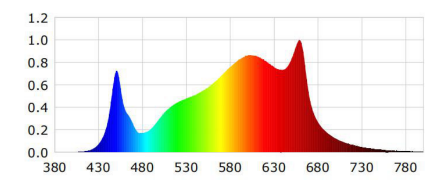
PF3:802.492 umol/s(600~700nm) PFfr:58.820 umol/s(700~800nm) PPE:2.609 umol/s/w PF:1838.547 umol/s

### **Electric Parameters**

Voltage: 276.10V Power Factor: 0.9270

Current: 2.6660A Frequency: 60.00Hz Power: 682.10W

#### **BLOOM SPECTRUM**



Energy Efficiency Class: A++ (EU 874-2012)

#### **Photometric Parameters**

Luminous Flux: 108653.16 lm

EEI: 0.08 PAR: 352.457 W

PF1:208.690 umol/s(400~500nm)

PF2:667.138 umol/s(500~600nm)

Fax: 267-288-5604

PF3:831.573 umol/s(600~700nm) PFfr:50.854 umol/s(700~800nm) PPE:2.535 umol/s/w PF:1758.304 umol/s

**Electric Parameters** 

Voltage: 276.10V Power Factor: 0.9250 Current: 2.6370A Frequency: 60.00Hz

Efficiency: 161.33 lm/W

PPF: 1707.403 umol/s

Power: 673.50W

R/B: 2.9

Office: 215-512-7000 • www.EnvoyLighting.com

© 2022, Envoy Lighting, Inc. ALL RIGHTS RESERVED

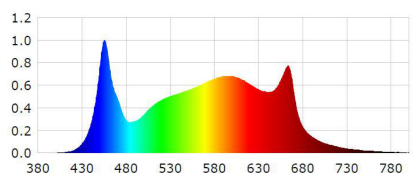
Radiant Power: 360.588 W



Job Name: Type: Part #: Notes:

Radiant Power: 371.574 W

#### **VEG SPECTRUM**



#### Photometric Parameters

Luminous Flux: 108345.38 lm

EEI: 0.09

PAR: 363.840 W

PF1:329.617 umol/s(400~500nm)

**Electric Parameters** 

Voltage: 275.80V Power Factor: 0.9230 Efficiency: 164.08 lm/W

Frequency: 59.99Hz

Energy Efficiency Class: A++ (EU 874-2012)

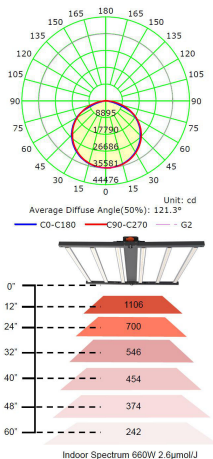
R/B: 1.5 PPF: 1718.348 umol/s

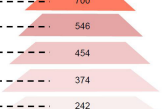
PF2:681.554 umol/s(500~600nm)

PF3:707.176 umol/s(600~700nm) PFfr:48.496 umol/s(700~800nm) PPE:2.602 umol/s/w PF:1766.946 umol/s

Current: 2.5950A Power: 660.30W

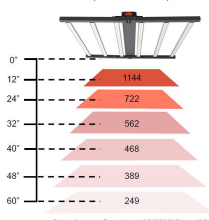
#### LUMINOUS INTENSITY DISTRIBUTION DIAGRAM





Fax: 267-288-5604

0" 1108 716 32" 553 466 40" 48" 376 245 Full Spectrum 660W 2.6µmol/J



Greenhouse Spectrum 660W 2.6µmol/J

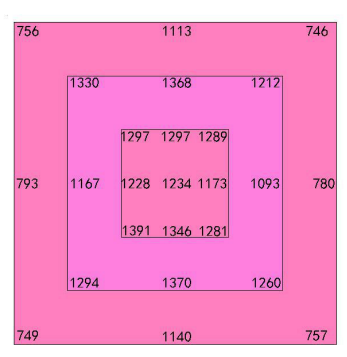
Office: 215-512-7000 • www.EnvoyLighting.com

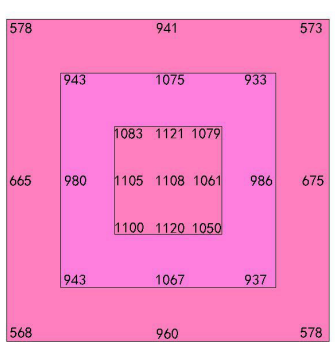


Job Name:		
Type:		
Part #:		
Notes:		

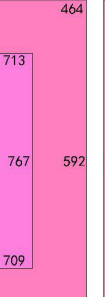
# **PPFD**

## **FULL SPECTRUM**

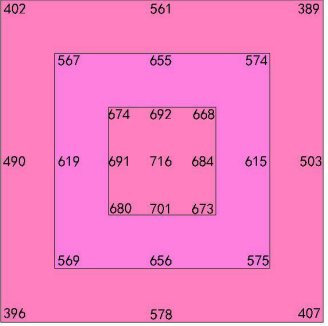




660W 6"/152mm Height



660W 12"/305mm Height



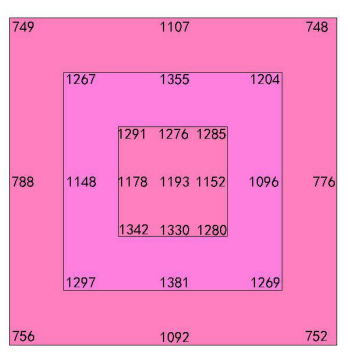
660W 18"/457mm Height

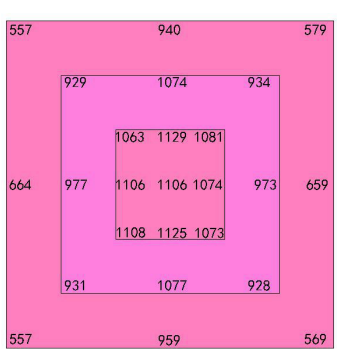
660W 24"/609mm Height



Job Name:	
Type:	
Part #:	
Notes:	

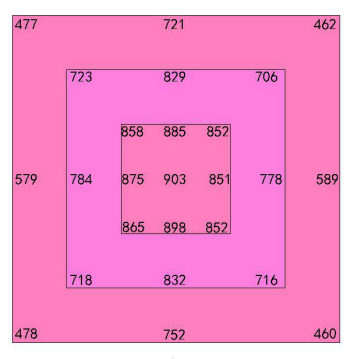
## **BLOOM SPECTRUM**

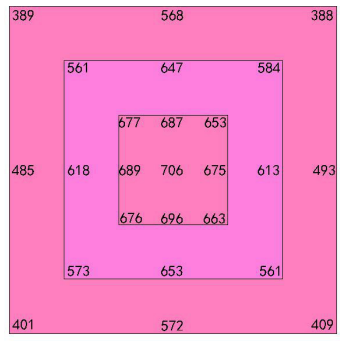




660W 6"/152mm Height

660W 12"/305mm Height





660W 18"/457mm Height

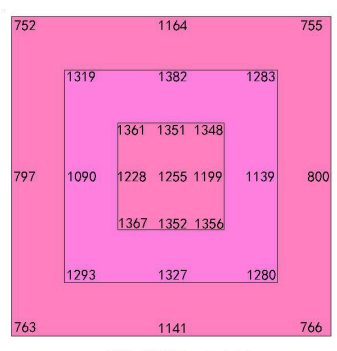
Fax: 267-288-5604

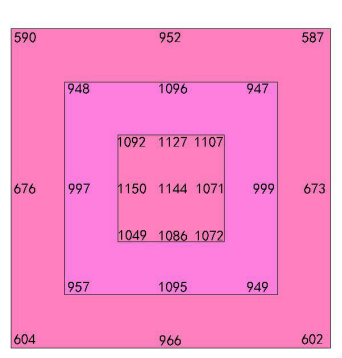
660W 24"/609mm Height



Job Name:	
Type:	
Part #:	

## **VEG SPECTRUM**

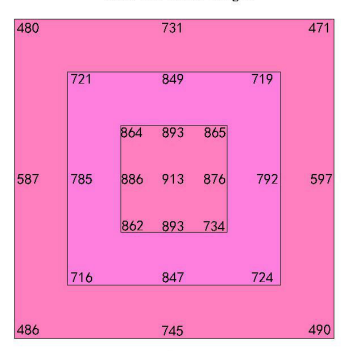


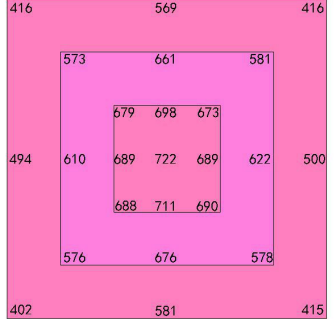


Notes:

660W 6"/152mm Height

660W 12"/305mm Height





660W 18"/457mm Height

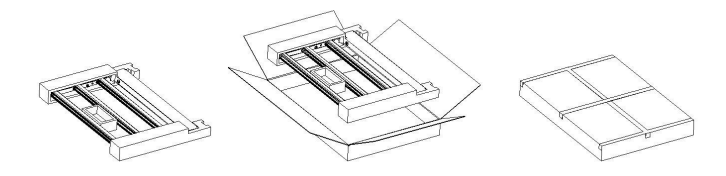
660W 24"/609mm Height



Job Name:	
Type:	
Part #:	
Notes:	

## **PACKAGING**

	Carton Size	Qty /Carton	Net Weight /Carton	Gross Weight /Carton
Lamp Outer box	1200*860*140MM	1 PC	13.5KG	17.5KG



## NOTICE FOR USER

- ■Please turn off power before installation.
- ■The input voltage max 277VAC
- •Please make sure the wiring section is insulated per local building code.

Fax: 267-288-5604

- Non-professionals, must not install and disassemble the lamps.
- Lights are not intended for general illumination

### TROUBLESHOOTING

Error	Check points		
Flickering / Strobbing	Turn off the power and turn on again in 3 minutes. If same phenomena occur, then call		
No Output	factory.  Please check the connection.		