

## PL-30120DS42/PL-30120DW42

White

Silver



3000K 4000K 5000K 6500K

>30.000 Hours 220-240 VAC RoHS CE



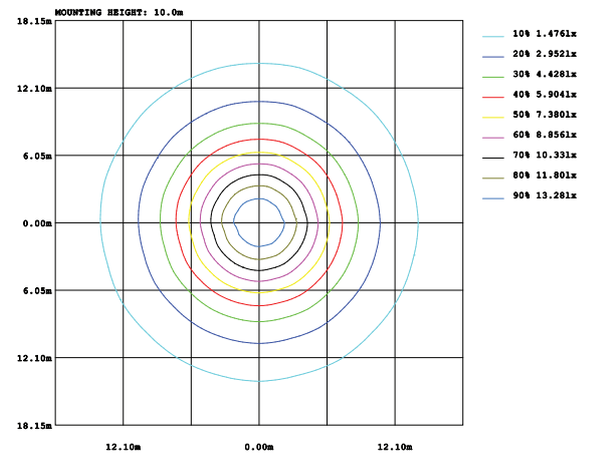
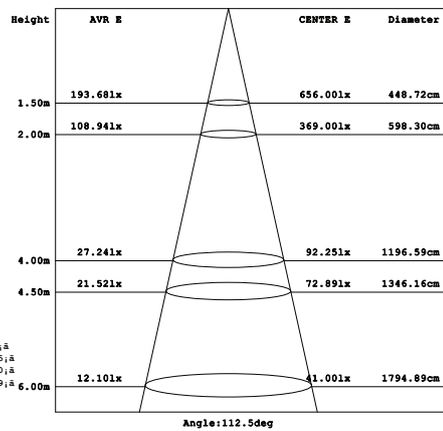
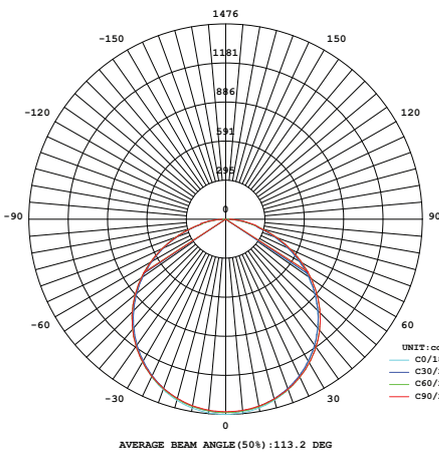
1183x283mm

Model	Power	Led source	Beam angle	CCT	CRI	Flux
PL-30120DS42/ PL-30120DW42	42W	Bridgelux(USA)	120°	3000K	>80	4125lm
				4000K	>80	4205lm
				6500K	>80	4205lm

### LAMP PHOTOMETRIC REPORT

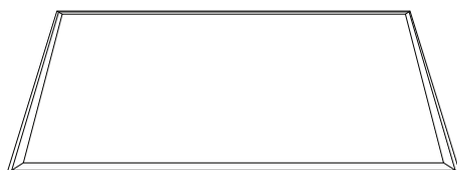
### AVERAGE AND CENTER E Figure

### ISOLUX DIAGRAM

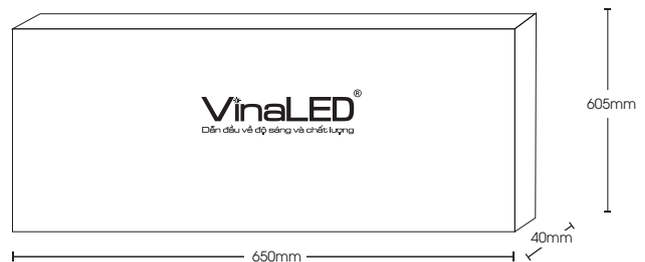


Parameter of PL-30120DS42/PL-30120DS42 | CCT 4000K

### PACKING



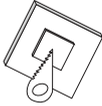
1 pcs



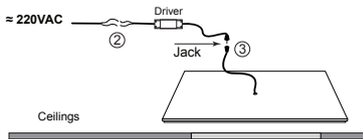
## INSTALLATION INSTRUCTIONS

### OPTION 1

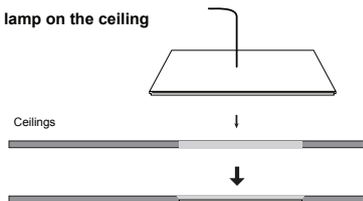
**1. Ceiling cut**



**2. Connected Led Driver with 220VAC power**  
**3. Connected Led Driver with lamp**



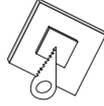
**4. Put the lamp on the ceiling**



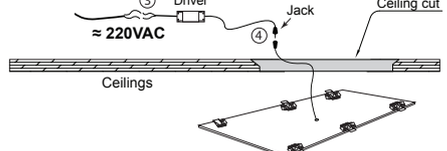
**Note:** Disconnect power, safety checking whole power system before construction. All radiator parts are not exposed directly to iron or steel

### OPTION 2

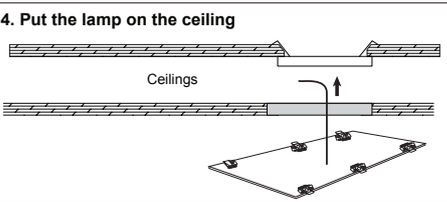
**1. Ceiling cut**



**2. Connected Led Driver with 220VAC power**  
**3. Connected Led Driver with lamp**



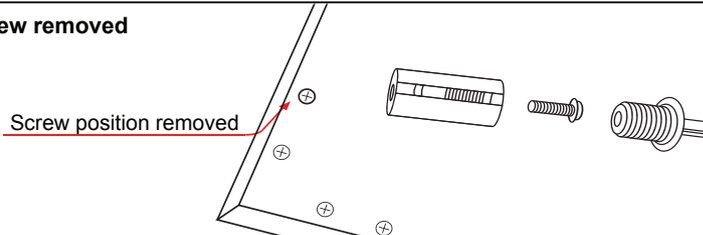
**4. Put the lamp on the ceiling**



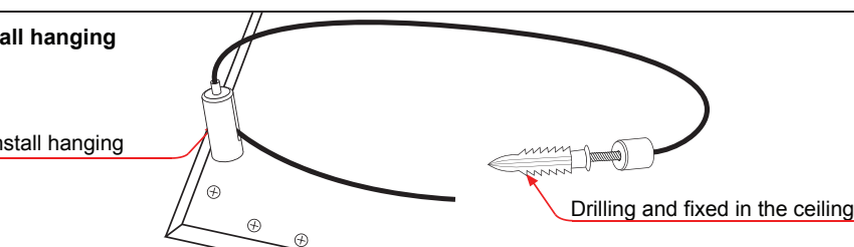
**Note:** Disconnect power, safety checking whole power system before construction. All radiator parts are not exposed directly to iron or steel

### OPTION 3

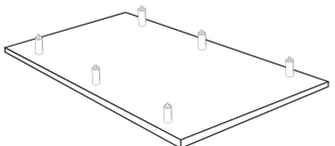
**1. Screw removed**



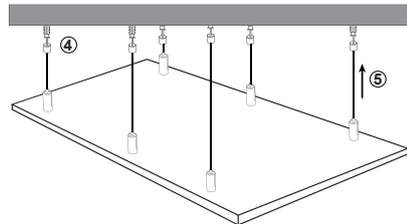
**2. Install hanging**



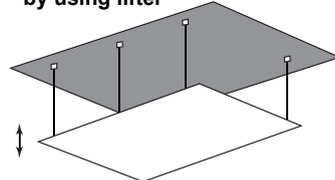
**3. Install 6 hanging fixed block in order**



**4. Drilling ceiling, bracket, mounting hook**  
**5. Set up hanging x and stainless steel rope**



**6. Fit the rope on suitable height by using lifter**



**7. Connected led driver with 220VAC power**  
**8. Connected led driver with the lamp**

