STELLON

F500 DC24V45W FLOOD LIGHT



We are committeed to provide high performance, high quality, high durability product as a reasonable price that lighting experts wanted. We aim for world best in outdoorlighting and specific object lighting

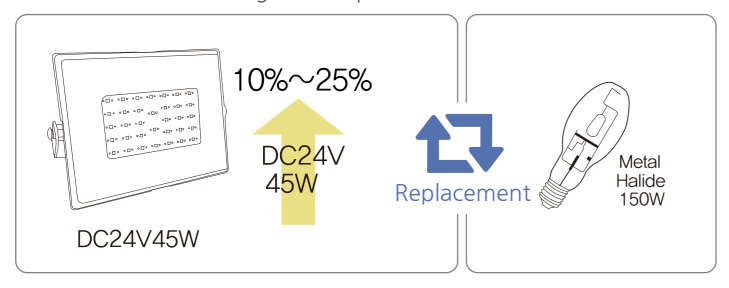


Strength of product

Strength of product

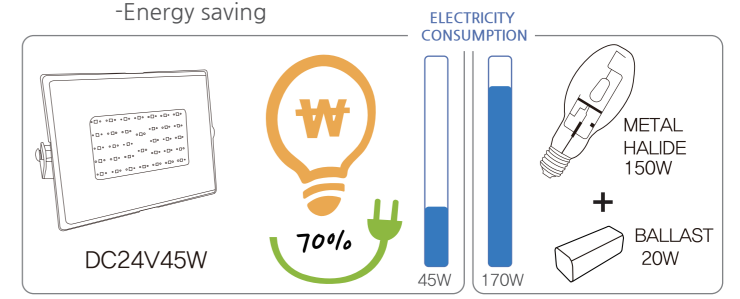
01. METAL HALIDE SUBTITUTE

- -Possible to replacement with metal halide 150W
- -10%~25% brightness up



03. SAVING ELECTRICITY COST

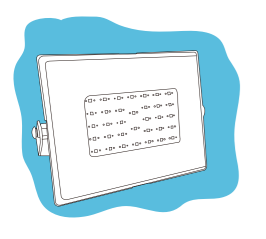
-50%~70% electricity cost reduction



04.HIGH DURABILITY, ULTRA LIGHT

02. PERFECT WATERPROOF

- -IP67
- -Related patent
- -Moisture proof, micro dust proof, frozen proof

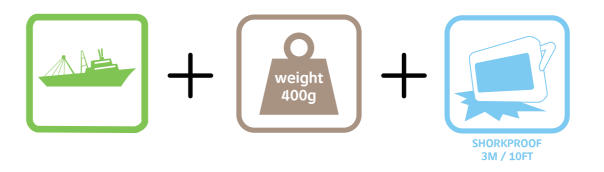








- -Possible to control the angle
- -simple installation
- -ship, heavy machine, vehicle,



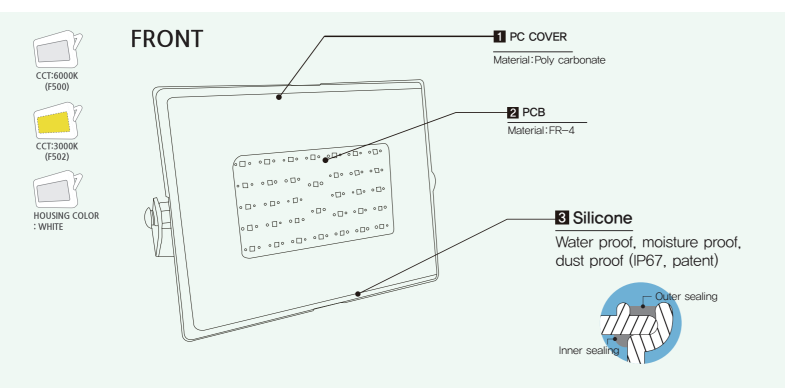
DURABILITY & ELECTRICAL SAFETY TEST VIDEO
: http://www.egmtech.kr/?page_id=1350&uid=17&mod=document

F500 Series (SPEC)

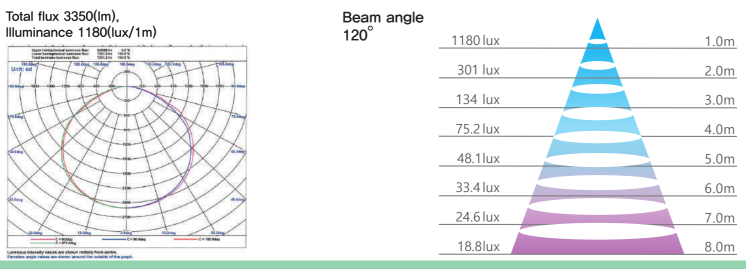
■ Specifications

TOTAL FLUX	ILLUMINANCE(1M)	CRI	ССТ
3,350(lm)	1,180(lux)	OVER 75	6000K/3000K

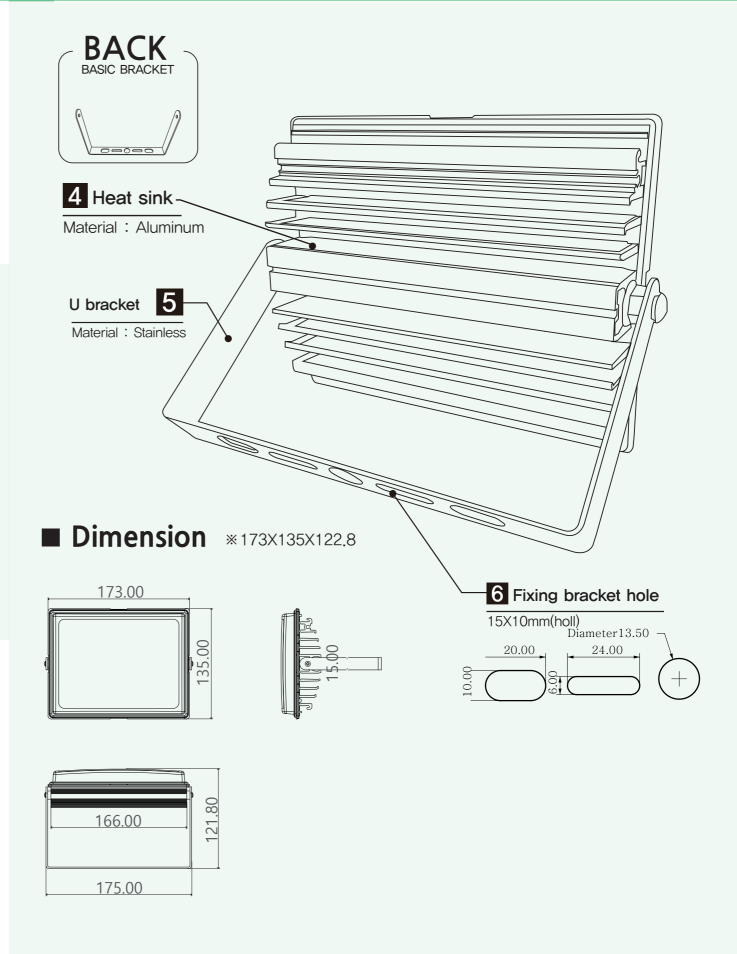
IP LEVEL	WEIGHT	TEMPERATURE	POWER	INPUT VOLTAGE
IP67	0.8 Kg	−20~40°C	45W	DC24V



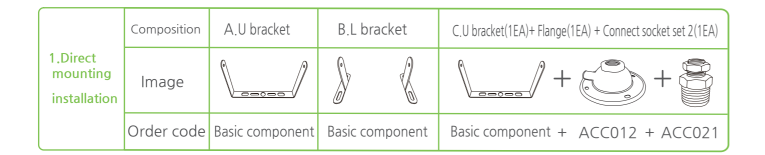
■ Light distribution & Cone lux level



F500 Series (STRUCTURE)

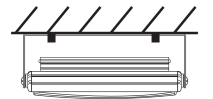


Packing

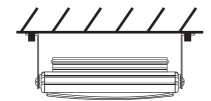


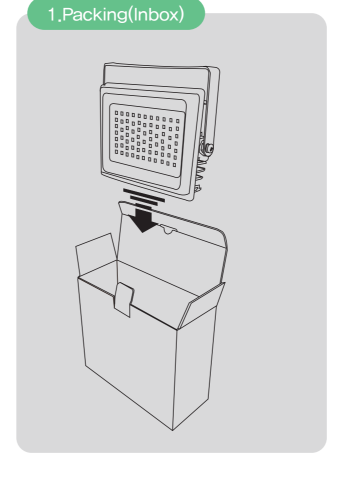
Setting up of the detailed way

A.U bracket type



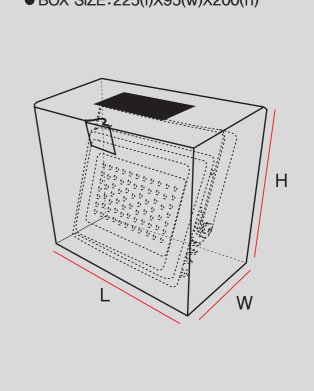
B.L bracket type





2.Inbox size

● BOX SIZE:225(I)X95(w)X200(h)



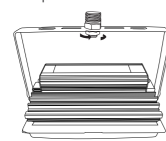
C.Direct Flang type



1 Install the flange on the buttress



② Socket fitted to the product

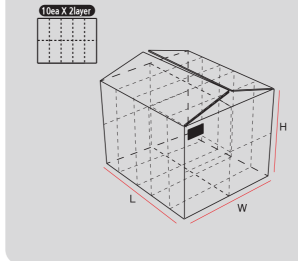


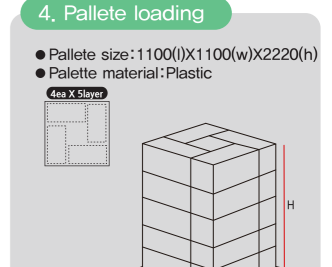
③ Flange coupling with the socket



3.Out box size

- Box size:510(I)X480(w)X420(h)
- Box material: Corrugated fiber





Test result

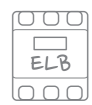
	TEST	TEST condition	Sample qty / Defect qty	Remark
1	Water proof test	□. Check the normal operating after put in water tank For 1 week(9hr on / 15hr off per 1 cycle).	5 / 0	
		□. Check the moisture permeation after waterproof test and disassemble inside.	5 / 0	
		□. Check the product condition after aging for 120hours under the rated voltage and room temperature.	5 / 0	
2	Aging test	□. Check the illuminance value fluctuation range after 4hours aging, and 120 hours aging.	5 / 0	
		□ Check the discolor, defect of PCB, PC Cover and any other part.	5 / 0	
3	Applied electric test under high/low temperature	der high/low her 120hours		
4	EMI test	□. Check the pass of KC standard with conduction and radiation.	5 / 0	
5	Surge test	□. Check the normal operating under the 5KV, 10KV electric current.	5 / 0	
6	Drop test	□. Check the crack or any other damage after drop from 2M height.	5 / 0	
7	Input rated voltage curve control cont		5 / 0	
8	Temporary over voltage test	·		
9	Over voltage test	□. Check the normal operating under over 20% of rated voltage.(20 hours lasts under AC290V)	5 / 0	
10		□. Check the converter inside temperature after 5 hours aging under room temperature, and record it.(MAX temperature)	5 / 0	
11	Component temperature	□. Check the most hottest part of temperature, and record it.(measure it after 3 hours power on)	5 / 0	

Caution

Notice for using products



-Do not remodel or disassemble the product arbitrarily. (You can not get A/S when arbitrarily)



-Please be sure to install in where circuit breaker in installed.



-Please be sure to install at power off.



-Do not touch the product during the light on for a long time.



-Please do not look light directly when light on.

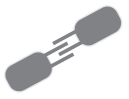
Checklist for product problem



-If LED doesn't light on, please check the power circuit breaker.



-Make sure the power switch is set to ON.



-If the product does not light up after power on, please check the power cable contact status.



-When the product have problem, do not disassemble the product arbitrarily, and ask to store which you bought.

(You can not get A/S when arbitrarily disassemble)



If product has trouble caused by natural disaster like thunderbolt or surge, you can not get free A/S. (It need cost for A/S)