



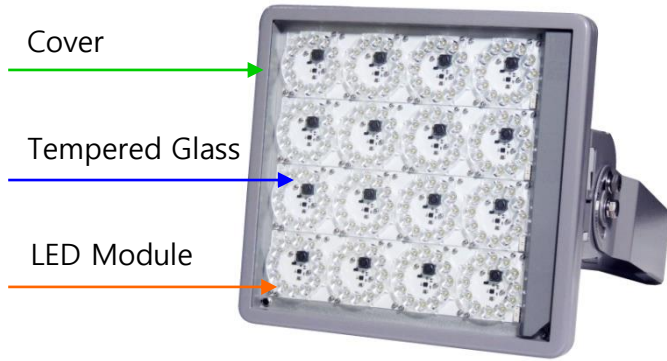
STRUCTURES

FEATURES

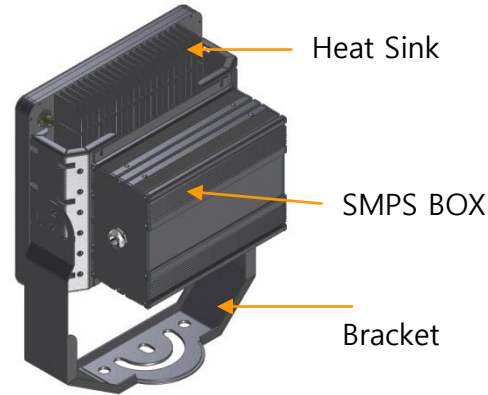
SPECIFICATIONS

INSTALLATIONS

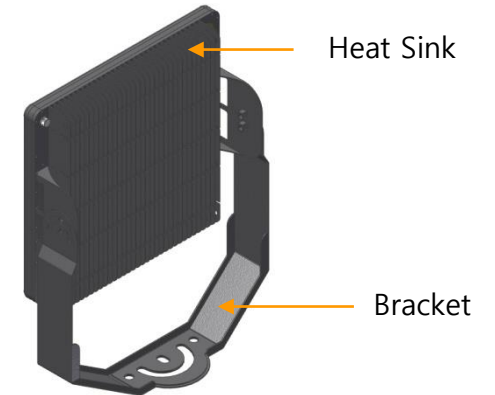
## Basic Structures



## SMPS Box integrated Type



## SMPS Box separated Type



※ SMPS BOX is not apply 200W yet.

## Photo of actual object



200W



400W



600W



800W



STRUCTURES

FEATURES

**SPECIFICATIONS**

INSTALLATIONS

**SPECIFICATION**



- 120lm/W High efficiency LED Sports Light
- Over 40,000 hours, Long life time
- Non radiation of ultraviolet and infrared light
- CRI 75
- High speed turn on / off
- SMPS BOX Integral / External
- IP 66

ITEM	SPECIFICATION			
	200W	400W	600W	800W
Input Voltage	90Vac ~ 305Vac			
Frequency	47Hz ~ 63Hz			
Power Factor	> 0.95			
Operation Temp	-40°C ~ 50°C			
Storage Temp	-40°C ~ 80°C			
Operation Humidity	20% ~ 95%			
Color Temp	3,000K   5,000K			
<b>C R I</b>	> 75			
Total Flux	20° : >24,000 lm	20° : >48,000 lm	20° : >72,000 lm	20° : >96,000 lm
	45° : >22,000 lm	45° : >46,000 lm	45° : >70,000 lm	45° : >92,000 lm
	70° : >20,000 lm	70° : >44,000 lm	70° : >68,000 lm	70° : >88,000 lm
Luminous efficiency	20° : >120 lm/W	20° : >120 lm/W	20° : >120 lm/W	20° : >120 lm/W
	45° : >115 lm/W	45° : >115 lm/W	45° : >115 lm/W	45° : >115 lm/W
	70° : >110 lm/W	70° : >110 lm/W	70° : >110 lm/W	70° : >110 lm/W
Beam angle	20°   30°   45°   70°	20°   30°   45°   70°	20°   30°   45°   70°	20°   30°   45°   70°
IP	66			
Size (mm)	417 × 316 × 166mm	Body+Bracket : 389 × 363 × 96mm	Body+Bracket : 515 × 389 × 96mm	Body+Bracket : 515 × 466 × 96mm
Weight (Kg)	Body+SMPS: 8.8kg	Body total:13.5kg SMPS BOX (SMPS+SPD) : 6.8kg	Body total:18.4kg Pole bracket:1.2kg SMPS BOX (SMPS+SPD) : 8.0kg	Body total : 21.2kg Pole bracket:1.2kg SMPS BOX (SMPS+SPD) : 9.8kg



## Contact Us

DIGITRON is now trading under new name, LUMICUBE

LUMICUBE LED Lights are available from an authorized distributor SES  
LIGHTING in Australia

For any product inquiries, please contact SES LIGHTING:

- SES LIGHTING
- Phone: +61 3 9898 5319
- Email: [sales@seslighting.com.au](mailto:sales@seslighting.com.au)