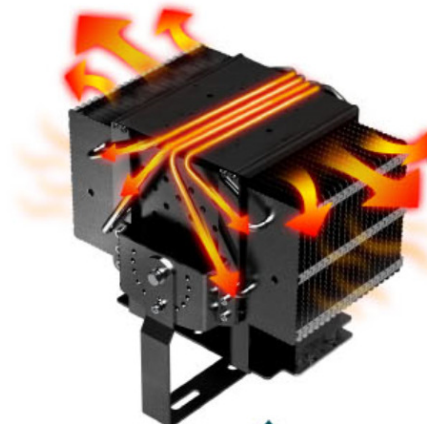
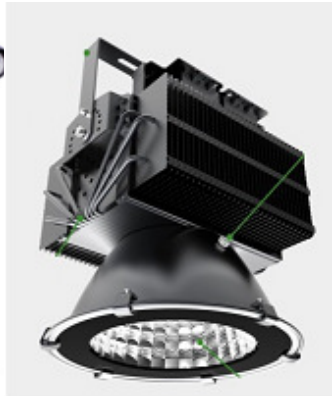


SOC.COM.KEIM LTDA.  
Av, 10 DE JULIO 1150 SANTIAGO .CHILE  
F/FAX 562-671 3501  
[WWW.CASAKEIM.CL](http://WWW.CASAKEIM.CL)  
[CASAKEIM@CASAKEIM.CL](mailto:CASAKEIM@CASAKEIM.CL)



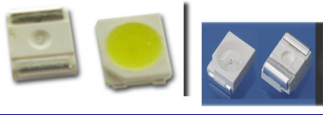
FLOODLIGHT 100, 150, 250,300, 500W  
PARA USO EN CAMPOS DEPORTIVOS , GIMNACIOS, BODEGAS



HIGH - TECH , HEAT PIPE  
SYSTEM CAN CONDUCT THE  
HEAT OUTSIDE QUICKLY



Professional optical reflector good  
light color uniformity no spot  
glareless when adopting 60°  
reflector it can be used as flood  
light or projection light

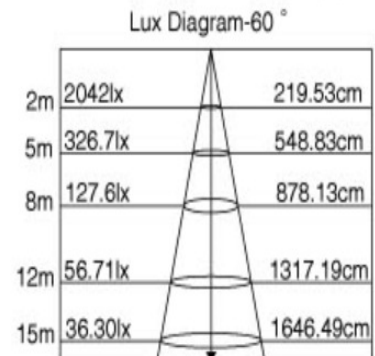


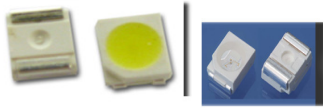
SOC.COM.KEIM LTDA.  
 Av, 10 DE JULIO 1150 SANTIAGO .CHILE  
 F/FAX 562-671 3501  
[WWW.CASAKEIM.CL](http://WWW.CASAKEIM.CL)  
[CASAKEIM@CASAKEIM.CL](mailto:CASAKEIM@CASAKEIM.CL)



Parameter	100W replace 250W	
	YYC 100W	traditional 250W
Brand	YYC 100W	traditional 250W
Beam angle	25°/60°/90°/120°	60°
CRI	WW85/NW85/PW85	60
Emission temperature	< 65°	> 700°
Light Decay 3000h	≤3%	≤65%
Heat dispersion	Using ultra-thin aluminum technology and unique cooling device	A large area of heat accumulation and heavy radiator
Lifespan	35000h	8000h
Maintenance	Once/ 5 year	once/ per year
Energy conversation calculate(10hrs/day, 0.8rmb/W)	10hx100WX365day/1000=365° x5yearx0.8=1460yuan	10hx250WX365day/1000=912.5° 5yearx0.8=3650yuan

Breather can automatically adjust the air pressure of light interior to avoid to forming water drop and fog. When lights work or stop working light will exchange air and give off water by utilizing heating expansion and cooling contraction principle. Thus it will keep interior of light dry and a longer life





SOC.COM.KEIM LTDA.  
 Av, 10 DE JULIO 1150 SANTIAGO .CHILE  
 F/FAX 562-671 3501  
[WWW.CASAKEIM.CL](http://WWW.CASAKEIM.CL)  
[CASAKEIM@CASAKEIM.CL](mailto:CASAKEIM@CASAKEIM.CL)



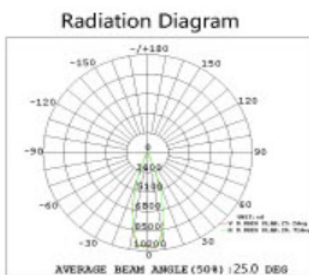
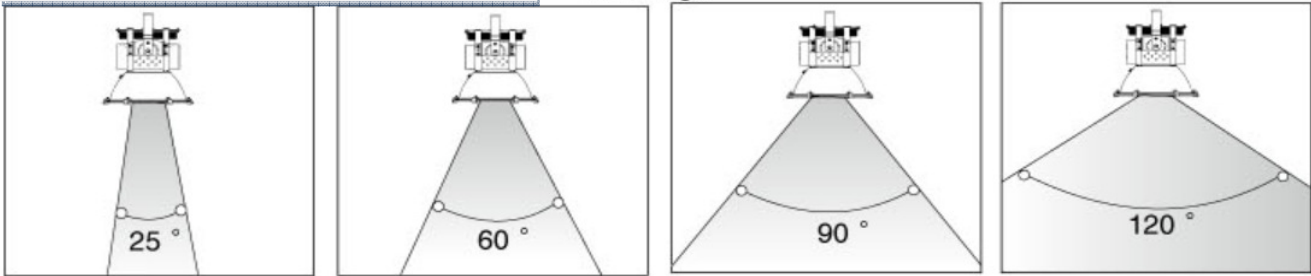
## Compare of the LED chips



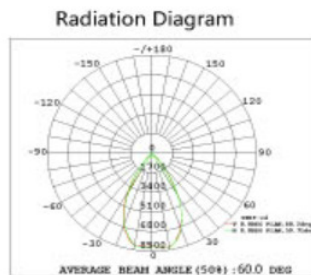
Adopting the low - decay high CRI chips life span can last to 35000hrs

Adopting the low quality leds chips light is not stable and lifespan will be short

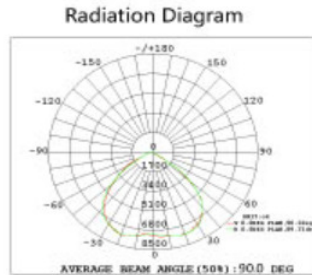
Beam angle



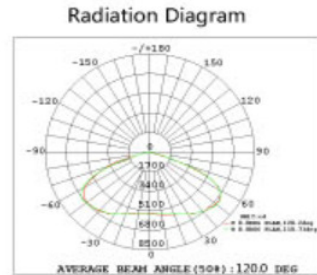
25 ° light distribution



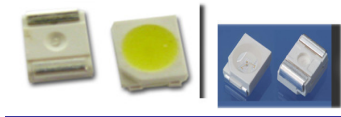
60°light distribution



90°light distribution



120°light distribution



SOC.COM.KEIM LTDA.  
 Av, 10 DE JULIO 1150 SANTIAGO .CHILE  
 F/FAX 562-671 3501  
[WWW.CASAKEIM.CL](http://WWW.CASAKEIM.CL)  
[CASAKEIM@CASAKEIM.CL](mailto:CASAKEIM@CASAKEIM.CL)



Parameter	200W replace 400W	
	YYC 200W	traditional 400W
Brand	YYC 200W	traditional 400W
Beam angle	25°/60°/90°/120°	60°
CRI	WW85/NW85/PW85	60
Emission temperature	< 65°	> 700°
Light Decay 3000h	≤3%	≤65%
Heat dispersion	Using ultra-thin aluminum technology and unique cooling device	A large area of heat accumulation and heavy radiator
Lifespan	35000h	8000h
Maintenance	Once/ 5 year	once/ per year
Energy conversation calculate(10hrs/day, 0.8rmb/W)	10hx200WX365day/1000=730° x5yearx0.8=2920yuan	10hx400WX365day/1000=1460° 5yearx0.8=5840yuan

SOC. COM. KEIM LTDA., AV., DE JULIO 1150. SANTIAGO  
 F/FAX: 671 3501 [WWW.CASAKEIM.CL](http://WWW.CASAKEIM.CL)  
[CASAKEIM@CASAKEIM.CL](mailto:CASAKEIM@CASAKEIM.CL)