LED & LED - LED High Pole light HP320

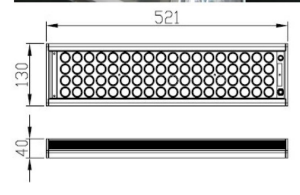
Technical specification	
Model No.	HP320
Light Source	CREE LED 288*1W
Color Temperature	2700-6500K
Color-rendering Index	>80
Beam Angle	10°-90° Optional
Input Voltage	AC 85-265V, 50/60Hz
Power Factor	>0.9
Power Consumption	320W
Initial Flux	>30, 000LM
Working Enviroment	-30℃~+50℃
Life Span	>50,000Hrs
IP Rating	IP65
Material	Aluminum Profile + Tempered Glass
Fixture Dimension	607*559*108MM
THD	<5%
Net Wegith	18.3KGS
Warranty	3 Years

Product picture



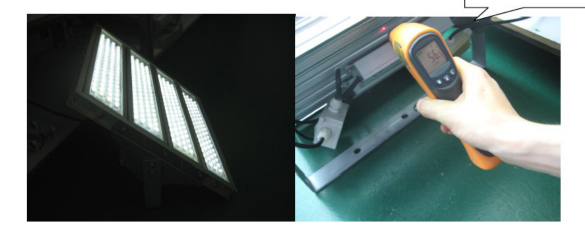
Can adjust the module's angle from 15° - 40°, illumination will be more even.



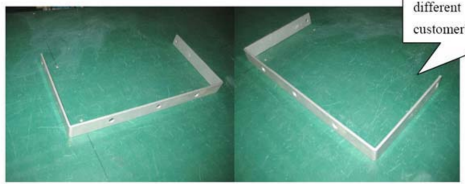




Aging temperature test: **56 degree.**

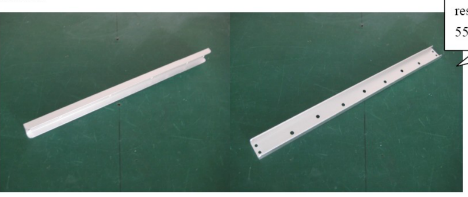


Bracket:



Structure made according to Philips traditional metal halide light frame standard, easy to replace, 304 stainless steel, strength resistance; thickness: 6mm, can also choose different thickness depend on customer's request.

Frame:

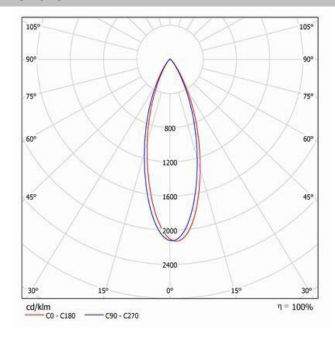


U-shaped, bigger strength resistance, **6063-T5; size** 559*570*40mm

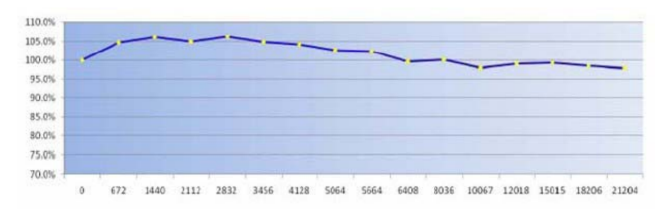
Screw:



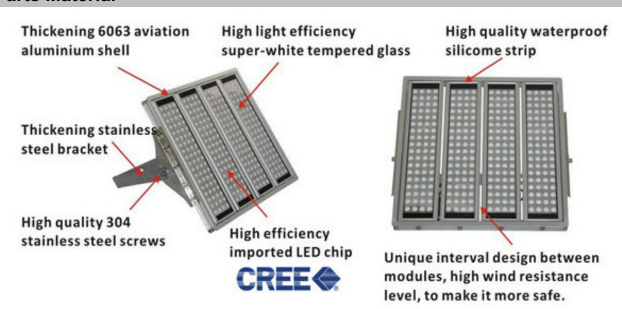
Light distribution chart



Light decay chart



Parts Material



Well-known brand LED powersupply, safe and reliable, longlifespan. High efficiency 6063 aviation aluminium for heat dissipation



Flexible lighting design, when installed, each module can be adjusted its angle



