



## LED High Bay Light

### Data Sheet

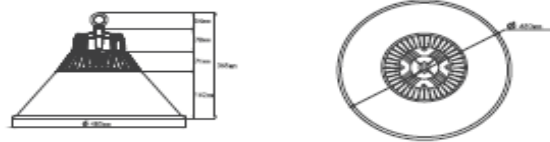
#### Specifications

Input Voltage/Frequency	100-300VAC, 50/60HZ
Power Factor	≥0.95
Color Temperature	3000k~6500k
Color Rendering	≥70Ra
Average Life	50000h
IP	IP65
Ambient Temperature	-25°C~ 50°C

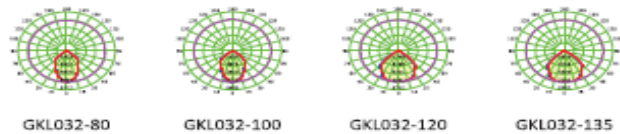
#### Beam Angle



#### Dimensions



#### Distribution Curve Flux



	Dimension [mm]	Input Current [A]	Input Wattage [W]	Luminous Flux [lm]
GKLO32-80	∅365*H285 ±10	AC:0.26~0.8	80±5%	9200±5%
GKLO32-100	∅422*H325 ±10	AC:0.33~1	100±5%	11500±5%
GKLO32-120	∅480*H365 ±10	AC:0.4~1.2	120±5%	13800±5%
GKLO32-135	∅480*H365 ±10	AC:0.45~1.35	135±5%	15500±5%

### LED HIGH BAY GROUP CONTROL Mesh Device IP65

