Boom/chain installation

SED –GKC LED Fin high bay light

Suitable for various engineering lighting of factories/ workshops/warehouses



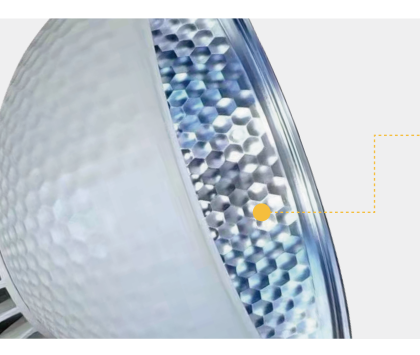
High-power lighting range

The height and lifespan are brighter than ordinary industrial and mining lamps, and the irradiated area is wider, the light distribution is uniform, and the light is abundant and bright.





Show details

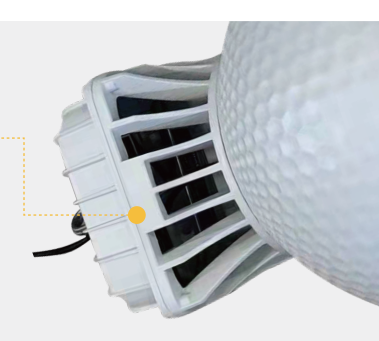


Aluminum reflective mask

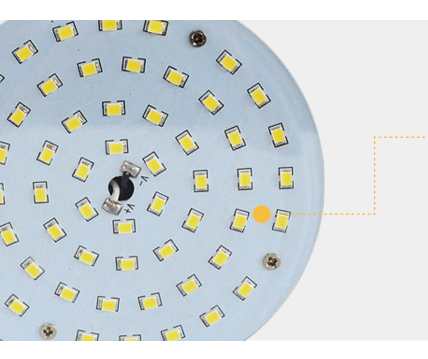
The aluminum reflector contains multiple refraction grooves to make the emitted light uniform and the irradiation range is wider.

Aluminum radiator

Adopt fin aluminum radiator strong convection heat dissipation design, increase heat dissipation performance, ensure lamp bead working temperature, stable use.



Show details



Bright LED chip

Using high-power quality LED chips, good light efficiency, high color rendering index, low heat, bright and uniform light.

High color rendering index

The color reproduction rate is high, close to the color rendering index of sunlight, which can present true and natural colors.





High: 4-6m Scope: 40m²	80W
High: 7-8m Scope: 50m²	100W
High: 9-10m Scope: 60m²	150W
High: 11-12m Scope: 70m²	200W

Scenario shows



Product parameter

Model	Power	LED	Luminous flux	Size	Qty(1 box)	KG
SED-GKC-80W	80W	100PCS, SMD3030	>10400LM	400*365mm	8pcs	20KG
SED-GKC-100W	100W	110PCS, SMD3030	>13000LM	400*365mm	8pcs	20KG
SED-GKC-150W	150W	165PCS, SMD3030	>19500LM	400*365mm	8pcs	20KG
SED-GKC-200W	200W	220PCS, SMD3030	>26000LM	450*425mm	8pcs	36KG