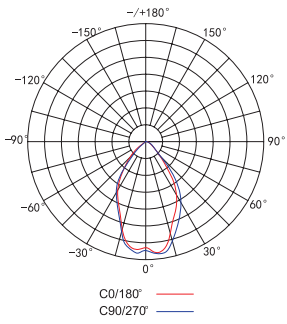


8 a - & % 0 ^ %

High-power LED High Bay Light

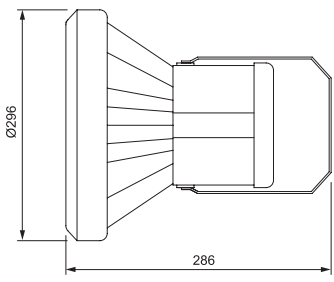


- BSD-GK005**
- BSD-GK006**
- BSD-GK007**
- BSD-GK008**
- BSD-GK009**
- BSD-GK010**
- BSD-GK011**



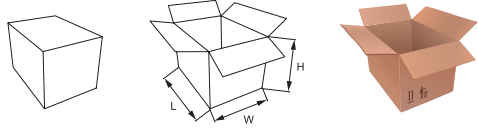
采用进口芯片，达到低光衰、高光效、节能环保等特点。通透式结构设计，优化散热结构，采用水晶透镜进行配光，灯具采用角度锁紧装置，灯体采用轻质合金材料，特殊的密封和表面涂层处理，座式和吊杆式等多种安装方式。

Using imported chips, which is help to reduce luminous decay, improve luminous efficiency and achieve environmental protection, etc. Permeable structure design optimizing cooling structure, adopting crystal lens for light distribution, setting up angle fastening device, and the lamp body is using light aluminum material, special encapsulation and surface coating process. There are many installation ways, pedestal, pendant, etc.



替代现有的工矿灯应用市场，如工厂照明、仓储照明、停车场照明、加油站照明、运动场照明、地下道照明等大型空间照明应用。

Apply to factory, warehouse, parking lot, gas station, sports ground, underpass and large space lighting.



Item	Size(mm)	Qty	Carton Size
BSD-GK005-011		1PC	365L×365W×215H

材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	50 / 60 / 80 / 90 / 100 / 120 / 150W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1 / 1 / 1 / 1 / 1 / 1 / 1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000



8 a - & % 0 ^ %

High-power LED High Bay Light

BSD-GK012
BSD-GK011
BSD-GK014
BSD-GK015



Product Features

采用进口芯片，达到低光衰、高光效、节能环保等点，通透式结构设计，优化散热结构，采用水晶透镜进行配光，灯具采用角度锁紧装置，灯体采用轻质合金材料，特殊的密封和表面涂层处理，座式和吊杆式等多种安装方式。

Using imported chips, which is help to reduce luminous decay, improve luminous efficiency and achieve environmental protection, etc. Permeable structure design optimizing cooling structure, adopting crystal lens for light distribution, setting up angle fastening device, and the lamp body is using light aluminum material, special encapsulation and surface coating process. There are many installation ways, pedestal, pendant, etc.

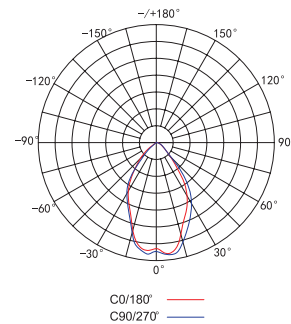
替代现有的工矿灯应用市场，如工厂照明、仓储照明、停车场照明、加油站照明、运动场照明、地下道照明等大型空间照明应用。

Apply to factory, warehouse, parking lot, gas station, sports ground, underpass and large space lighting.

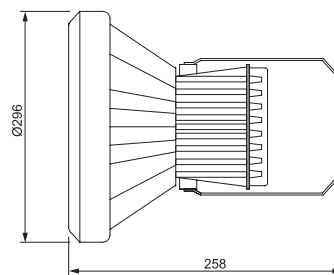
Specifications

材料 Material	Al
防护等级 IP Rating	IP65
功率 Power (W)	50 / 80 / 100 / 120W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1 / 1 / 1 / 1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000

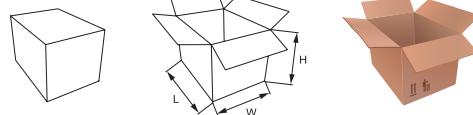
Light Distribution Curve



Dimension Diagram



Packaging Parameters



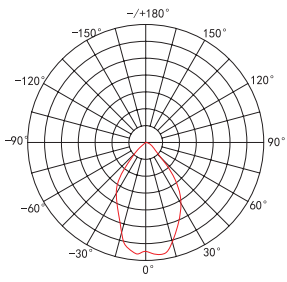
Item	Size(mm)	Qty	Carton Size
BSD-GK012-015		1PC	365L×365W×215H

8 a - & % 0 ^ %

High-power LED High Bay Light

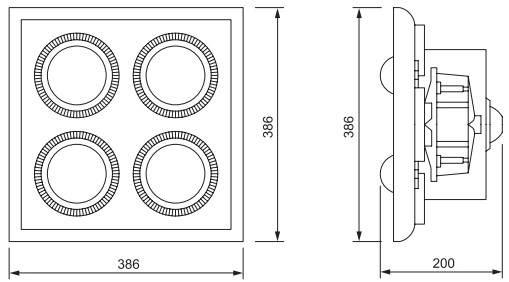


- BSD-GK016**
- BSD-GK017**
- BSD-GK018**
- SD-GK019**
- SD-GK020**
- SD-GK021**



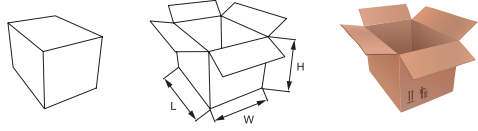
采用超高亮进口白光LED作为发光光源，外壳采用高导热系数铝合金，选择光学玻璃制作透镜，使用铜基板导热。

Using imported super bright white LED as the light source, lamp body is made by high thermal conductivity coefficient aluminum alloy, using optical glass to make lens, and copper base plate for heat dissipation.



替代现有的工矿灯应用市场，如工厂照明、仓储照明、停车场照明、加油站照明、运动场照明、地下道照明等大型空间照明应用。

Apply to factory, warehouse, parking lot, gas station, sports ground, underpass and large space lighting.



Item	Size(mm)	Qty	Carton Size
BSD-GK016-021		1PC	440L×440W×240H

材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	120 / 160 / 200 / 240 / 320 / 360W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	4 / 4 / 4 / 4 / 4 / 4
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000



8 a - & % 0 ^ %

High-power LED High Bay Light



Product Features

采用铝材成型鳍片式散热，自主封装的大功率集成LED作光源，光衰小、光色纯、一致性强、显色性好；LED固态光源，表面温度低，绝无明火隐患，长时间使用不发烫。

Use aluminum molding fin-type heat dissipation, self-encapsulation high power integrated LED light source. Low luminous decay, pure light, high consistency and CRI; LED solid-state light sources, the surface temperature is low, will not become hot by long-term use, no fire hazards.

替代现有的工矿灯应用市场，如工厂照明、仓储照明、停车场照明、加油站照明、运动场照明、地下道照明等大型空间照明应用。

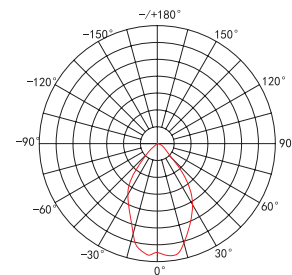
Apply to factory, warehouse, parking lot, gas station, sports ground, underpass and large space lighting.

Specifications

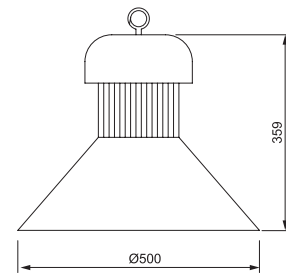
材料 Material	Al
防护等级 IP Rating	IP40
功率 Power (W)	30W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000



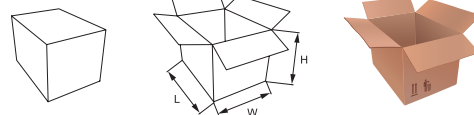
Light Distribution Curve



Dimension Diagram



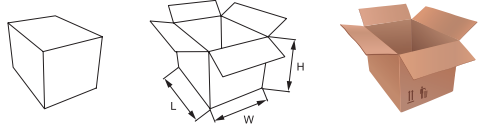
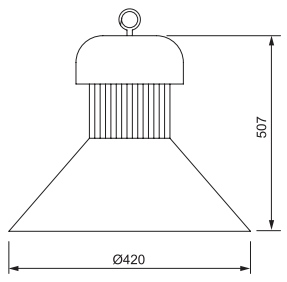
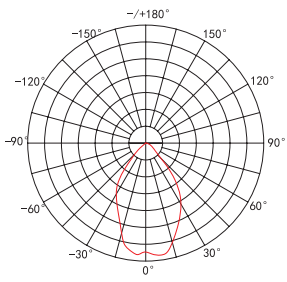
Packaging Parameters



Item	Size(mm)	Qty	Carton Size
BSD-GK022		1PC	600L×600W×415H

8 a - & % 0 ^ %

High-power LED High Bay Light



Item	Size(mm)	Qty	Carton Size
BSD-GK023		1PC	520L×520W×600H

采用铝材成型鳍片式散热，自主封装的大功率集成LED作光源，光衰小、光色纯、一致性强、显色性好；LED固态光源，表面温度低，绝无明火隐患，长时间使用不发烫。

Use aluminum molding fin-type heat dissipation, self-encapsulation high power integrated LED light source. Low luminous decay, pure light, high consistency and CRI; LED solid-state light sources, the surface temperature is low, will not become hot by long-term use, no fire hazards.

替代现有的工矿灯应用市场，如工厂照明、仓储照明、停车场照明、加油站照明、运动场照明、地下道照明等大型空间照明应用。

Apply to factory, warehouse, parking lot, gas station, sports ground, underpass and large space lighting.

材 料 Material	Al
防护等级 IP Rating	IP40
功 率 Power (W)	50W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000



8 a - & % 0 ^ %

High-power LED High Bay Light

BSD-GK024
BSD-GI
BSD-GI



Product Features

采用铝材成型鳍片式散热，自主封装的大功率集成LED作光源，光衰小、光色纯、一致性强、显色性好；LED固态光源，表面温度低，绝无明火隐患，长时间使用不发烫。

Use aluminum molding fin-type heat dissipation, self-encapsulation high power integrated LED light source. Low luminous decay, pure light, high consistency and CRI; LED solid-state light sources, the surface temperature is low, will not become hot by long-term use, no fire hazards.

替代现有的工矿灯应用市场，如工厂照明、仓储照明、停车场照明、加油站照明、运动场照明、地下道照明等大型空间照明应用。

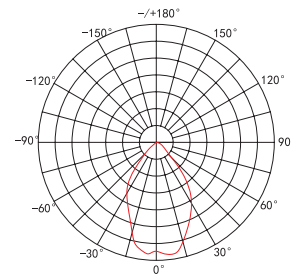
Apply to factory, warehouse, parking lot, gas station, sports ground, underpass and large space lighting.

Specifications

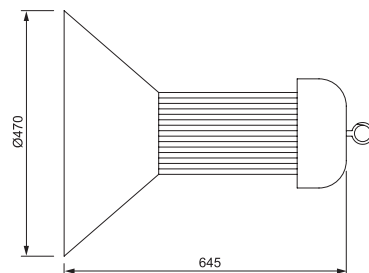
材料 Material	Al
防护等级 IP Rating	IP40
功率 Power (W)	90 / 120 / 200W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1 / 1 / 1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000



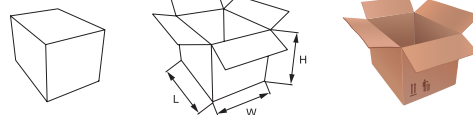
Light Distribution Curve



Dimension Diagram



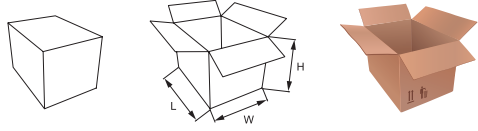
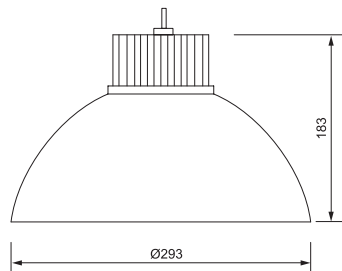
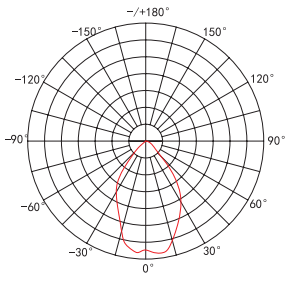
Packaging Parameters



Item	Size(mm)	Qty	Carton Size
BSD-GK024-026		1PC	600L×600W×740H

8 a - & % 0 ^ %

High-power LED High Bay Light



Item	Size(mm)	Qty	Carton Size
BSD-GK027		1PC	400L×400W×300H

采用铝材成型鳍片式散热，自主封装的大功率集成LED作光源，光衰小、光色纯、一致性强、显色性好；LED固态光源，表面温度低，绝无明火隐患，长时间使用不发烫。

Use aluminum molding fin-type heat dissipation, self-encapsulation high power integrated LED light source. Low luminous decay, pure light, high consistency and CRI; LED solid-state light sources, the surface temperature is low, will not become hot by long-term use, no fire hazards.

替代现有的工矿灯应用市场，如工厂照明、仓储照明、停车场照明、加油站照明、运动场照明、地下道照明等大型空间照明应用。

Apply to factory, warehouse, parking lot, gas station, sports ground, underpass and large space lighting.

材 料 Material	Al
防护等级 IP Rating	IP40
功 率 Power (W)	20W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000



8 a - & % 0 ^ %

High-power LED High Bay Light

BSD-GK028



Product Features

采用铝材成型鳍片式散热，自主封装的大功率集成LED作光源，光衰小、光色纯、一致性强、显色性好；LED固态光源，表面温度低，绝无明显火隐患，长时间使用不发烫。

Use aluminum molding fin-type heat dissipation, self-encapsulation high power integrated LED light source. Low luminous decay, pure light, high consistency and CRI; LED solid-state light sources, the surface temperature is low, will not become hot by long-term use, no fire hazards.

替代现有的工矿灯应用市场，如工厂照明、仓储照明、停车场照明、加油站照明、运动场照明、地下道照明等大型空间照明应用。

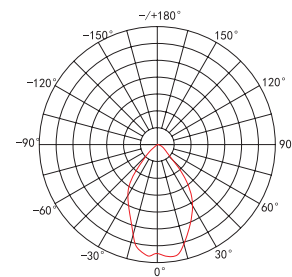
Apply to factory, warehouse, parking lot, gas station, sports ground, underpass and large space lighting.

Specifications

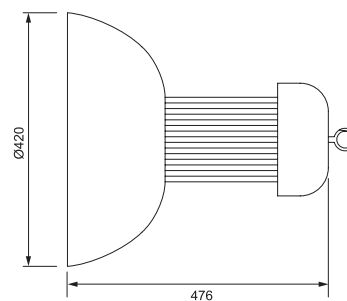
材料 Material	Al
防护等级 IP Rating	IP40
功率 Power (W)	30W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000



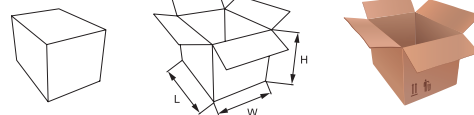
Light Distribution Curve



Dimension Diagram



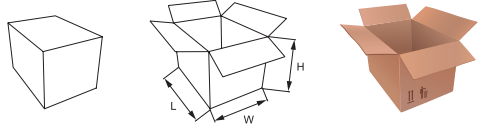
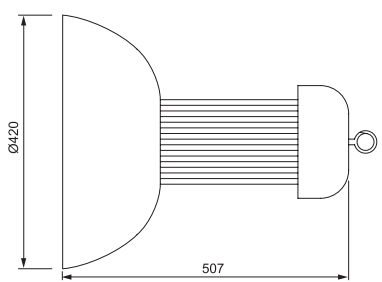
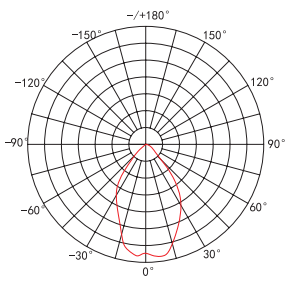
Packaging Parameters



Item	Size(mm)	Qty	Carton Size
BSD-GK028		1PC	535L×535W×600H

8 a - & % 0 ^ %

High-power LED High Bay Light



Item	Size(mm)	Qty	Carton Size
BSD-GK029		1PC	535L×535W×630H

采用铝材成型鳍片式散热，自主封装的大功率集成LED作光源，光衰小、光色纯、一致性强、显色性好；LED固态光源，表面温度低，绝无明火隐患，长时间使用不发烫。

Use aluminum molding fin-type heat dissipation, self-encapsulation high power integrated LED light source. Low luminous decay, pure light, high consistency and CRI; LED solid-state light sources, the surface temperature is low, will not become hot by long-term use, no fire hazards.

替代现有的工矿灯应用市场，如工厂照明、仓储照明、停车场照明、加油站照明、运动场照明、地下道照明等大型空间照明应用。

Apply to factory, warehouse, parking lot, gas station, sports ground, underpass and large space lighting.

材 料 Material	Al
防护等级 IP Rating	IP40
功 率 Power (W)	50W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000