



High-power LED Project Light







产品特点 Product Features

采用大功率LED,设计理念领先,优质铝材和高级耐腐材料精工制 作,整体性能优良,结构小巧,高效发光,富于色彩与色温变幻,节 能效果突出,品牌保证,有很强的性价比优势,适用性强,应用十分 广泛。

Using high-power LED, design-leading, precision production with highquality aluminum & high corrosion-resistant materials. Excellent overall performance, compact structure, high lighting efficiency. Full of color and color temperature changes, outstanding energy-saving effect, having a strong cost performance advantage, brand assurance, better applicability and widely used.

应用场合 Applications

适用于体育场馆、大型超市、展览馆、广告牌、建筑物、雕塑等投光 照明及草坪、园艺等景观照明。

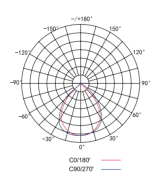
Apply to the flood lighting such as sports stadiums, supermarkets, exhibition halls, billboards, buildings, sculptures, and the landscape lighting such as lawn, garden and so on.

规格参数 Specifications

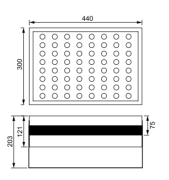
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	80W
输入电压 Input Voltage (V)	220
光源类型 Light source Type	high power LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	80
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45
使用寿命 Lifespan (h)	30000-80000



配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters







Size(mm) Item	包装数量 Qty	外箱尺寸 Carton Size
BSD-TG002	2PCS	800L×350W×360H



产品特点 Product Features

采用大功率LED,设计理念领先,优质铝材和高级耐腐材料精工制 作,整体性能优良,结构小巧,高效发光,富于色彩与色温变幻,节 能效果突出,品牌保证,有很强的性价比优势,适用性强,应用十分 广泛。

Using high-power LED, design-leading, precision production with highquality aluminum & high corrosion-resistant materials. Excellent overall performance, compact structure, high lighting efficiency. Full of color and color temperature changes, outstanding energy-saving effect, having a strong cost performance advantage, brand assurance, better applicability and widely used.

应用场合 Applications

适用于体育场馆、大型超市、展览馆、广告牌、建筑物、雕塑等投光 照明及草坪、园艺等景观照明。

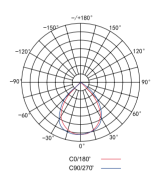
Apply to the flood lighting such as sports stadiums, supermarkets, exhibition halls, billboards, buildings, sculptures, and the landscape lighting such as lawn, garden and so on.

规格参数 Specifications

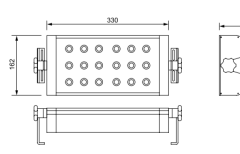
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	18W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	high power LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	18
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45
使用寿命 Lifespan (h)	30000-80000



配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters







Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-TG003	3PCS	530L×380W×210H





High-power LED Project Light





产品特点 Product Features

采用大功率LED,设计理念领先,优质铝材和高级耐腐材料精工制作,整体性能优良,结构小巧,高效发光,富于色彩与色温变幻,节能效果突出,品牌保证,有很强的性价比优势,适用性强,应用十分广泛。

Using high-power LED, design-leading, precision production with high-quality aluminum & high corrosion-resistant materials. Excellent overall performance, compact structure, high lighting efficiency. Full of color and color temperature changes, outstanding energy-saving effect, having a strong cost performance advantage, brand assurance, better applicability and widely used.

应用场合 Applications

适用于体育场馆、大型超市、展览馆、广告牌、建筑物、雕塑等投光 照明及草坪、园艺等景观照明。

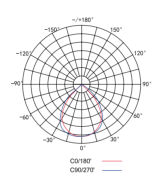
Apply to the flood lighting such as sports stadiums, supermarkets, exhibition halls, billboards, buildings, sculptures, and the landscape lighting such as lawn, garden and so on.

规格参数 Specifications

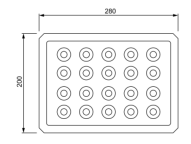
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	20W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	high power LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	20
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45
使用寿命 Lifespan (h)	30000-80000

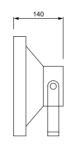


配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram





包装参数 Packaging Parameters







Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-TG004	3PCS	450L×330W×250H

大功率 LED 投光灯



High-power LED Project Light



产品特点 Product Features

采用大功率LED,设计理念领先,优质铝材和高级耐腐材料精工制作,整体性能优良,结构小巧,高效发光,富于色彩与色温变幻,节能效果突出,品牌保证,有很强的性价比优势,适用性强,应用十分广泛。

Using high-power LED, design-leading, precision production with high-quality aluminum & high corrosion-resistant materials. Excellent overall performance, compact structure, high lighting efficiency. Full of color and color temperature changes, outstanding energy-saving effect, having a strong cost performance advantage, brand assurance, better applicability and widely used.

应用场合 Applications

适用于体育场馆、大型超市、展览馆、广告牌、建筑物、雕塑等投光 照明及草坪、园艺等景观照明。

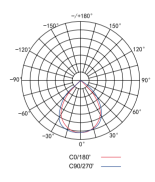
Apply to the flood lighting such as sports stadiums, supermarkets, exhibition halls, billboards, buildings, sculptures, and the landscape lighting such as lawn, garden and so on.

规格参数 Specifications

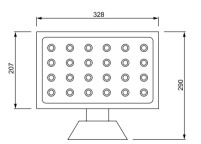
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	24W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	high power LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	24
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45
使用寿命 Lifespan (h)	30000-80000



配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters







Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-TG005	3PCS	660L×380W×340H









产品特点 Product Features

采用大功率LED,设计理念领先,优质铝材和高级耐腐材料精工制 作,整体性能优良,结构小巧,高效发光,富于色彩与色温变幻,节 能效果突出,品牌保证,有很强的性价比优势,适用性强,应用十分 广泛。

Using high-power LED, design-leading, precision production with highquality aluminum & high corrosion-resistant materials. Excellent overall performance, compact structure, high lighting efficiency. Full of color and color temperature changes, outstanding energy-saving effect, having a strong cost performance advantage, brand assurance, better applicability and widely used.

应用场合 Applications

适用于体育场馆、大型超市、展览馆、广告牌、建筑物、雕塑等投光 照明及草坪、园艺等景观照明。

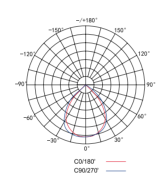
Apply to the flood lighting such as sports stadiums, supermarkets, exhibition halls, billboards, buildings, sculptures, and the landscape lighting such as lawn, garden and so on.

规格参数 Specifications

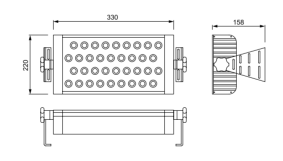
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	36W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	high power LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	36
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45
使用寿命 Lifespan (h)	30000-80000



配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters







Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-TG006	3PCS	520L×330W×210H

大功率 LED 投光灯



High-power LED Project Light



产品特点 Product Features

采用大功率LED,设计理念领先,优质铝材和高级耐腐材料精工制 作,整体性能优良,结构小巧,高效发光,富于色彩与色温变幻,节 能效果突出,品牌保证,有很强的性价比优势,适用性强,应用十分 广泛。

Using high-power LED, design-leading, precision production with highquality aluminum & high corrosion-resistant materials. Excellent overall performance, compact structure, high lighting efficiency. Full of color and color temperature changes, outstanding energy-saving effect, having a strong cost performance advantage, brand assurance, better applicability and widely used.

应用场合 Applications

适用于体育场馆、大型超市、展览馆、广告牌、建筑物、雕塑等投光 照明及草坪、园艺等景观照明。

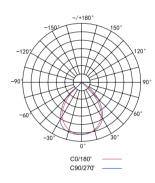
Apply to the flood lighting such as sports stadiums, supermarkets, exhibition halls, billboards, buildings, sculptures, and the landscape lighting such as lawn, garden and so on.

规格参数 Specifications

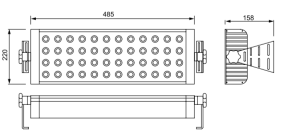
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	48W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	high power LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	48
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45
使用寿命 Lifespan (h)	30000-80000



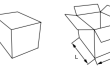
配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters











High-power LED Project Light





产品特点 Product Features

采用大功率LED,设计理念领先,优质铝材和高级耐腐材料精工制 作,整体性能优良,结构小巧,高效发光,富于色彩与色温变幻,节 能效果突出,品牌保证,有很强的性价比优势,适用性强,应用十分 广泛。

Using high-power LED, design-leading, precision production with highquality aluminum & high corrosion-resistant materials. Excellent overall performance, compact structure, high lighting efficiency. Full of color and color temperature changes, outstanding energy-saving effect, having a strong cost performance advantage, brand assurance, better applicability and widely used.

应用场合 Applications

适用于体育场馆、大型超市、展览馆、广告牌、建筑物、雕塑等投光 照明及草坪、园艺等景观照明。

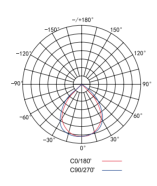
Apply to the flood lighting such as sports stadiums, supermarkets, exhibition halls, billboards, buildings, sculptures, and the landscape lighting such as lawn, garden and so on.

规格参数 Specifications

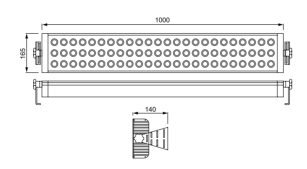
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	72W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	high power LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	72
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45
使用寿命 Lifespan (h)	30000-80000



配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters







Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-TG008	1PC	1020L×200W×200H





High-power LED Project Light



产品特点 Product Features

采用大功率LED,设计理念领先,优质铝材和高级耐腐材料精工制 作,整体性能优良,结构小巧,高效发光,富于色彩与色温变幻,节 能效果突出,品牌保证,有很强的性价比优势,适用性强,应用十分 广泛。

Using high-power LED, design-leading, precision production with highquality aluminum & high corrosion-resistant materials. Excellent overall performance, compact structure, high lighting efficiency. Full of color and color temperature changes, outstanding energy-saving effect, having a strong cost performance advantage, brand assurance, better applicability and widely used.

应用场合 Applications

适用于体育场馆、大型超市、展览馆、广告牌、建筑物、雕塑等投光 照明及草坪、园艺等景观照明。

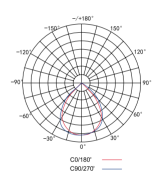
Apply to the flood lighting such as sports stadiums, supermarkets, exhibition halls, billboards, buildings, sculptures, and the landscape lighting such as lawn, garden and so on.

规格参数 Specifications

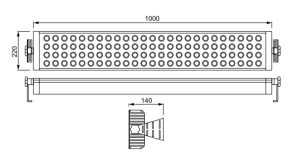
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	100W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	high power LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	100
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45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



配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters







Item	Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSI	D-TG009	1PC	1020L×250W×200H





High-power LED Project Light

大功率 LED 投光灯

火丁

High-power LED Project Light



产品特点 Product Features

色彩艳丽,显色性好,光线柔和;功耗低,寿命长;无热辐射,有利保护被照物体;LED大功率投光灯外壳全部为一体化压铸铝,表面为钢化玻璃,全防水结构设计,防护等级达IP65,能适应室内外各种温度环境,大功率LED均配有聚光镜头,照射距离远。

Gorgeous color, high CRI, soft and comfortable light. Low power consumption and long lifespan. No heat radiation which is helpful for protecting the illuminated objects. The shell of LED high power flood light is integration die casting aluminum, the surface toughened glass with whole waterproof structure design, protection grade can reach IP65, adapt to all kinds of indoor and outdoor temperature environment. All the high power LED setting up with collecter lens can exposure a long irradiation distance.

应用场合 Applications

LED大功率投射灯尤其适用于政府亮化工程、商业场所、机场、地铁、高架立交桥、建筑地标等内外墙面的全景式泛光照明。

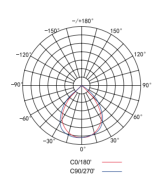
Apply to the government lighting projects, commercial spaces, airports, metros, overhead viaducts, landmark buildings and overall flood lighting of internal and external walls etc.

规格参数 Specifications

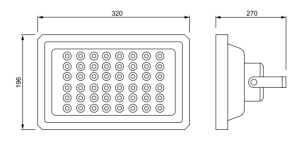
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	48W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	high power LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	48
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45
使用寿命 Lifespan (h)	30000-80000



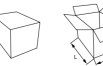
配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters





Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-TG010	2PCS	350L×300W×450H



产品特点 Product Features

色彩艳丽,显色性好,光线柔和;功耗低,寿命长;无热辐射,有利保护被照物体;LED大功率投光灯外壳全部为一体化压铸铝,表面为钢化玻璃,全防水结构设计,防护等级达IP65,能适应室内外各种温度环境,大功率LED均配有聚光镜头,照射距离远。

Gorgeous color, high CRI, soft and comfortable light. Low power consumption and long lifespan. No heat radiation which is helpful for protecting the illuminated objects. The shell of LED high power flood light is integration die casting aluminum, the surface toughened glass with whole waterproof structure design, protection grade can reach IP65, adapt to all kinds of indoor and outdoor temperature environment. All the high power LED setting up with collecter lens can exposure a long irradiation distance.

应用场合 Applications

LED大功率投射灯尤其适用于政府亮化工程、商业场所、机场、地铁、高架立交桥、建筑地标等内外墙面的全景式泛光照明。

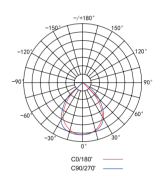
Apply to the government lighting projects, commercial spaces, airports, metros, overhead viaducts, landmark buildings and overall flood lighting of internal and external walls etc.

规格参数 Specifications

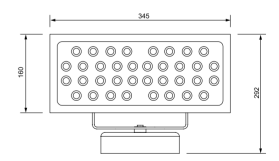
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	36W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	high power LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	36
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45
使用寿命 Lifespan (h)	30000-80000



配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters







Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-TG011	2PCS	360L×500W×180H





High-power LED Flood Light

大功率 LED 泛光灯



High-power LED Flood Light





产品特点 Product Features

采用大功率LED,设计理念领先,优质铝材和高级耐腐材料精工制作,整体性能优良,结构小巧,高效发光,富于色彩与色温变幻,节能效果突出,品牌保证,有很强的性价比优势,适用性强,应用十分广泛。

Using high-power LED, design-leading, precision production with high-quality aluminum & high corrosion-resistant materials. Excellent overall performance, compact structure, high light efficiency. Changeable color and color temperature, outstanding energy-saving effect, having a strong cost performance advantage, brand assurance, strong applicability and widely used.

应用场合 Applications

适用于体育场馆、大型超市、展览馆、广告牌、建筑物、雕塑等投光 照明及草坪、园艺等景观照明。

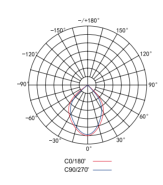
Apply to the flood lighting such as sports stadiums, supermarkets, exhibition halls, billboards, buildings, sculptures, and the landscape lighting such as lawn, garden and so on.

规格参数 Specifications

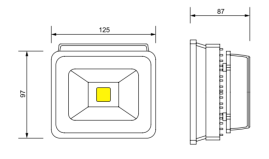
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	10W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45
使用寿命 Lifespan (h)	30000-80000



配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters







Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-FG001	20PCS	565L×285W×215H



产品特点 Product Features

采用大功率LED,设计理念领先,优质铝材和高级耐腐材料精工制作,整体性能优良,结构小巧,高效发光,富于色彩与色温变幻,节能效果突出,品牌保证,有很强的性价比优势,适用性强,应用十分广泛。

Using high-power LED, design-leading, precision production with high-quality aluminum & high corrosion-resistant materials. Excellent overall performance, compact structure, high light efficiency. Changeable color and color temperature, outstanding energy-saving effect, having a strong cost performance advantage, brand assurance, strong applicability and widely used.

应用场合 Applications

适用于体育场馆、大型超市、展览馆、广告牌、建筑物、雕塑等投光 照明及草坪、园艺等景观照明。

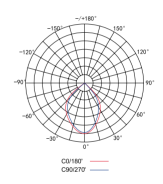
Apply to the flood lighting such as sports stadiums, supermarkets, exhibition halls, billboards, buildings, sculptures, and the landscape lighting such as lawn, garden and so on.

规格参数 Specifications

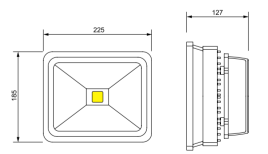
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	30W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45
使用寿命 Lifespan (h)	30000-80000

BSD-FG002

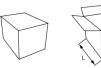
配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters







Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-FG002	4PCS	565L×350W×260H





High-power LED Flood Light

大功率 LED 泛光灯

High-power LED Flood Light







产品特点 Product Features

采用大功率LED,设计理念领先,优质铝材和高级耐腐材料精工制作,整体性能优良,结构小巧,高效发光,富于色彩与色温变幻,节能效果突出,品牌保证,有很强的性价比优势,适用性强,应用十分广泛。

Using high-power LED, design-leading, precision production with high-quality aluminum & high corrosion-resistant materials. Excellent overall performance, compact structure, high light efficiency. Changeable color and color temperature, outstanding energy-saving effect, having a strong cost performance advantage, brand assurance, strong applicability and widely used.

应用场合 Applications

适用于体育场馆、大型超市、展览馆、广告牌、建筑物、雕塑等投光 照明及草坪、园艺等景观照明。

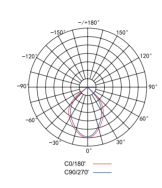
Apply to the flood lighting such as sports stadiums, supermarkets, exhibition halls, billboards, buildings, sculptures, and the landscape lighting such as lawn, garden and so on.

规格参数 Specifications

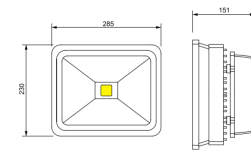
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	50W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45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



配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters







Item	Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-l	FG003	4PCS	655L×385W×290H



产品特点 Product Features

采用大功率LED,设计理念领先,优质铝材和高级耐腐材料精工制作,整体性能优良,结构小巧,高效发光,富于色彩与色温变幻,节能效果突出,品牌保证,有很强的性价比优势,适用性强,应用十分广泛。

Using high-power LED, design-leading, precision production with high-quality aluminum & high corrosion-resistant materials. Excellent overall performance, compact structure, high light efficiency. Changeable color and color temperature, outstanding energy-saving effect, having a strong cost performance advantage, brand assurance, strong applicability and widely used.

应用场合 Applications

适用于体育场馆、大型超市、展览馆、广告牌、建筑物、雕塑等投光 照明及草坪、园艺等景观照明。

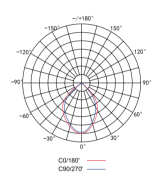
Apply to the flood lighting such as sports stadiums, supermarkets, exhibition halls, billboards, buildings, sculptures, and the landscape lighting such as lawn, garden and so on.

规格参数 Specifications

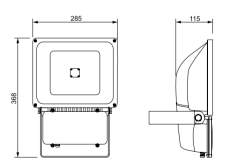
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	70W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45
使用寿命 Lifespan (h)	30000-80000



配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters







Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-FG004	2PCS	450L×320W×300H





High-power LED Flood Light

大功率 LED 泛光灯

High-power LED Flood Light





产品特点 Product Features

采用大功率LED,设计理念领先,优质铝材和高级耐腐材料精工制 作,整体性能优良,结构小巧,高效发光,富于色彩与色温变幻,节 能效果突出,品牌保证,有很强的性价比优势,适用性强,应用十分 广泛。

Using high-power LED, design-leading, precision production with highquality aluminum & high corrosion-resistant materials. Excellent overall performance, compact structure, high light efficiency. Changeable color and color temperature, outstanding energy-saving effect, having a strong cost performance advantage, brand assurance, strong applicability and widely used.

应用场合 Applications

适用于体育场馆、大型超市、展览馆、广告牌、建筑物、雕塑等投光 照明及草坪、园艺等景观照明。

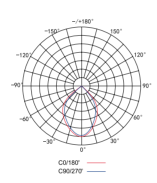
Apply to the flood lighting such as sports stadiums, supermarkets, exhibition halls, billboards, buildings, sculptures, and the landscape lighting such as lawn, garden and so on.

规格参数 Specifications

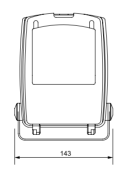
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	20W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45
使用寿命 Lifespan (h)	30000-80000

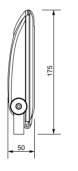


配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram





包装参数 Packaging Parameters







Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-FG005	10PCS	475L×410W×240H



产品特点 Product Features

采用大功率LED,设计理念领先,优质铝材和高级耐腐材料精工制 作,整体性能优良,结构小巧,高效发光,富于色彩与色温变幻,节 能效果突出,品牌保证,有很强的性价比优势,适用性强,应用十分 广泛。

Using high-power LED, design-leading, precision production with highquality aluminum & high corrosion-resistant materials. Excellent overall performance, compact structure, high light efficiency. Changeable color and color temperature, outstanding energy-saving effect, having a strong cost performance advantage, brand assurance, strong applicability and widely used.

应用场合 Applications

适用于体育场馆、大型超市、展览馆、广告牌、建筑物、雕塑等投光 照明及草坪、园艺等景观照明。

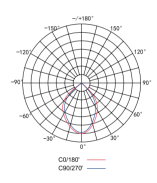
Apply to the flood lighting such as sports stadiums, supermarkets, exhibition halls, billboards, buildings, sculptures, and the landscape lighting such as lawn, garden and so on.

规格参数 Specifications

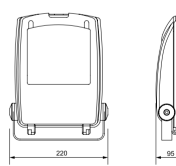
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	40W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45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



配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters







Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-FG006	5PCS	625L×290W×355H





High-power LED Flood Light







产品特点 Product Features

采用大功率LED,设计理念领先,优质铝材和高级耐腐材料精工制作,整体性能优良,结构小巧,高效发光,富于色彩与色温变幻,节能效果突出,品牌保证,有很强的性价比优势,适用性强,应用十分广泛。

Using high-power LED, design-leading, precision production with high-quality aluminum & high corrosion-resistant materials. Excellent overall performance, compact structure, high light efficiency. Changeable color and color temperature, outstanding energy-saving effect, having a strong cost performance advantage, brand assurance, strong applicability and widely used.

应用场合 Applications

适用于体育场馆、大型超市、展览馆、广告牌、建筑物、雕塑等投光 照明及草坪、园艺等景观照明。

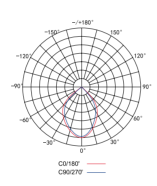
Apply to the flood lighting such as sports stadiums, supermarkets, exhibition halls, billboards, buildings, sculptures, and the landscape lighting such as lawn, garden and so on.

规格参数 Specifications

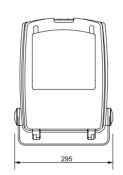
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	70W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45
使用寿命 Lifespan (h)	30000-80000

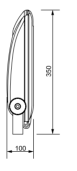


配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram





包装参数 Packaging Parameters







Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-FG007	5PCS	625L×350W×440H



产品特点 Product Features

采用大功率LED,设计理念领先,优质铝材和高级耐腐材料精工制作,整体性能优良,结构小巧,高效发光,富于色彩与色温变幻,节能效果突出,品牌保证,有很强的性价比优势,适用性强,应用十分广泛。

Using high-power LED, design-leading, precision production with high-quality aluminum & high corrosion-resistant materials. Excellent overall performance, compact structure, high light efficiency. Changeable color and color temperature, outstanding energy-saving effect, having a strong cost performance advantage, brand assurance, strong applicability and widely used.

应用场合 Applications

适用于体育场馆、大型超市、展览馆、广告牌、建筑物、雕塑等投光 照明及草坪、园艺等景观照明。

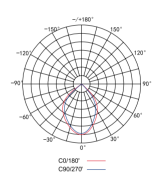
Apply to the flood lighting such as sports stadiums, supermarkets, exhibition halls, billboards, buildings, sculptures, and the landscape lighting such as lawn, garden and so on.

规格参数 Specifications

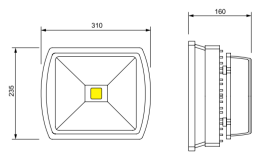
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	60W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45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



配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters







Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-FG008	3PCS	650L×380W×300H





High-power LED Flood Light







产品特点 Product Features

采用大功率LED,设计理念领先,优质铝材和高级耐腐材料精工制 作,整体性能优良,结构小巧,高效发光,富于色彩与色温变幻,节 能效果突出,品牌保证,有很强的性价比优势,适用性强,应用十分 广泛。

Using high-power LED, design-leading, precision production with highquality aluminum & high corrosion-resistant materials. Excellent overall performance, compact structure, high light efficiency. Changeable color and color temperature, outstanding energy-saving effect, having a strong cost performance advantage, brand assurance, strong applicability and widely used.

应用场合 Applications

适用于体育场馆、大型超市、展览馆、广告牌、建筑物、雕塑等投光 照明及草坪、园艺等景观照明。

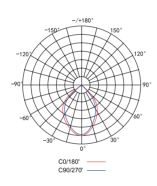
Apply to the flood lighting such as sports stadiums, supermarkets, exhibition halls, billboards, buildings, sculptures, and the landscape lighting such as lawn, garden and so on.

规格参数 Specifications

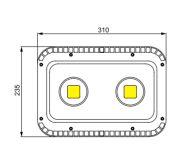
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	150W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	2
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45
使用寿命 Lifespan (h)	30000-80000

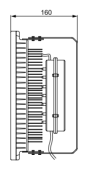


配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram





包装参数 Packaging Parameters







Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-FG009	1PC	360L×285W×190H



产品特点 Product Features

采用大功率LED,设计理念领先,优质铝材和高级耐腐材料精工制 作,整体性能优良,结构小巧,高效发光,富于色彩与色温变幻,节 能效果突出,品牌保证,有很强的性价比优势,适用性强,应用十分 广泛。

Using high-power LED, design-leading, precision production with highquality aluminum & high corrosion-resistant materials. Excellent overall performance, compact structure, high light efficiency. Changeable color and color temperature, outstanding energy-saving effect, having a strong cost performance advantage, brand assurance, strong applicability and widely used.

应用场合 Applications

适用于体育场馆、大型超市、展览馆、广告牌、建筑物、雕塑等投光 照明及草坪、园艺等景观照明。

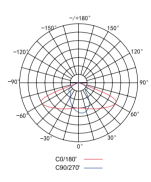
Apply to the flood lighting such as sports stadiums, supermarkets, exhibition halls, billboards, buildings, sculptures, and the landscape lighting such as lawn, garden and so on.

规格参数 Specifications

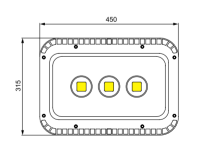
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	150W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	3
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (℃)	-40~45
使用寿命 Lifespan (h)	30000-80000

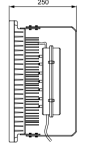


配光曲线 Light Distribution Curve

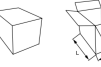


外形尺寸图 Dimension Diagram





包装参数 Packaging Parameters







Item	Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-FG010		1PC	350L×470W×185H