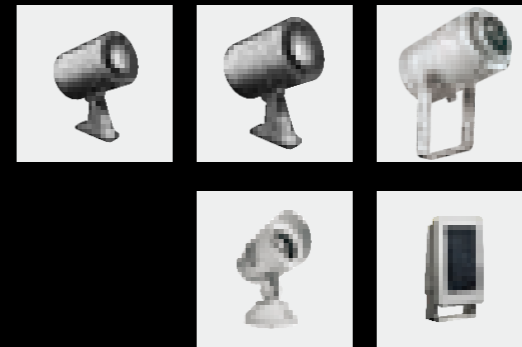


FLOOD LIGHT 投光灯

LED

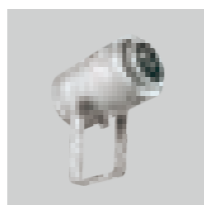


精灵 II GENIUS II.....116
 精灵 III GENIUS III.....120
 精灵 I GENIUS I.....122
 宙斯 II ZOUS II.....124
 飞马座 ENIF.....130

金卤光源HID



太空 SPACE.....136
 阿波罗 I APOLLO I.....138
 阿波罗 II APOLLO II.....140
 阿波罗 III APOLLO III.....142
 明王星 PLUTO.....146
 水星 MERCURY.....152
 海王星 NEPTUNE.....156



精灵I GENIUS I
HID



精灵II GENIUS II
LED



精灵III GENIUS III
LED

精灵 GENIUS

投光灯 壁灯 吸顶灯

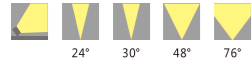
对比前一代产品“精灵I”HID系列，精灵II/III获得了多方面的改进。其光源采用LED取代金卤光源，使灯具能效提高；独特的风槽式散热结构，使LED光源模组及驱动模组寿命更长；精灵II/III除了作投光灯使用外，还能延展至天花吸顶安装、墙壁安装及庭院草坪安装，应用更为广泛。精灵II秉承前一代产品的控光方式，精确的截光装置能减少眩光。灯具结构性防水，防护等级达IP65。适用于户外建筑立面照明、可作立面投光、外墙壁灯、吸顶灯。

GENIUS II/III not only can be used of the Spotlight, But also can be extended to ceiling light, Wall light and garden light, the application is more extensive. Episcotister reduce glare, the waterproof housing structure, Protection class of IP65.

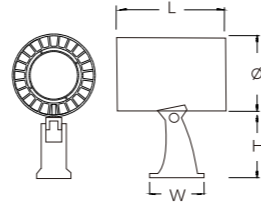




投光灯
Spotlight

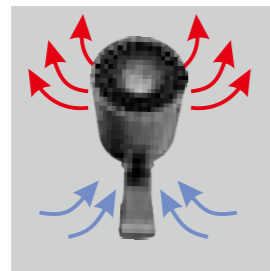
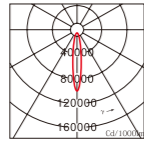


防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 铝型材 (Aluminum)
 光源品牌 Lamp Brand CITIZEN/CREE
 环境温度 Operating Temperature -20°C~+50°C



COB 模组 COB module			L	W	H	Ø
201510.010	MAX 10W	3000K/4200K/6000K	160	108	95	115
201510.016	MAX 16W	3000K/4200K/6000K	160	108	95	115
201510.025	MAX 25W	3000K/4200K/6000K	160	108	95	115

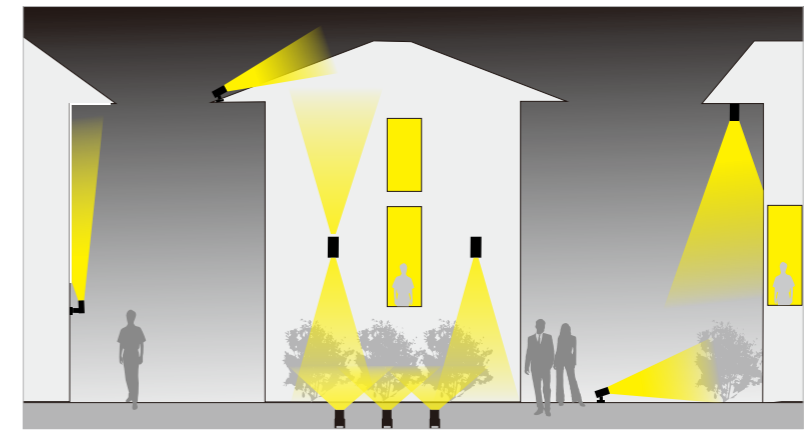
单颗模组 Single module			L	W	H	Ø
201511.006	2x3W	3000K/4200K/6000K	160	108	95	115
201511.009	3x3W	3000K/4200K/6000K	160	108	95	115
201511.012	4x3W	3000K/4200K/6000K	160	108	95	115
201511.015	3x5W	3000K/4200K/6000K	160	108	95	115
201511.020	4x5W	3000K/4200K/6000K	160	108	95	115



对流散热
 独特的结构设计，让空气对流贯穿灯体外壳，运用热气流自然上升的原理，出色的散发光源产生的热能。
 Air convection heat dissipation: unique structure design, make air go through the housing, excellent performance.



多样的安装方式
 延续一贯的多元化设计理念，该款产品不仅具有投光灯安装形式，同时具有墙壁安装、吸顶表面安装、草坪安装形式。
 Kinds of mounting type: spotlight mounting; wall mounting; ceiling mounting; spike mounting.

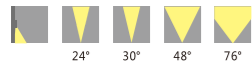


精灵II 系列产品多样的安装方式，在各式各样千变万化的建筑照明场景中得到应用，配合多种光学透镜、防眩光配件，是照明设计师理想的选择。
 Various mounting options for GENIUS II, plus optical lens, and anti-glare accessories, make it an ideal choice for lighting designers.

精灵 II GENIUS II



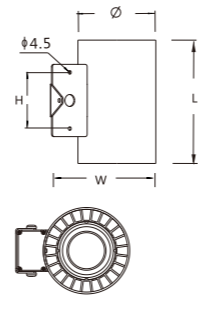
单向壁灯
Up or Down Light



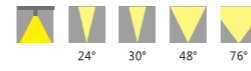
防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 铝型材 (Aluminum)
 光源品牌 Lamp Brand CITIZEN/CREE
 环境温度 Operating Temperature -20°C~+50°C

COB 模组 COB modue			L	W	H	∅
204501.010	MAX 10W	3000K/4200K/6000K	160	152	70	115
204501.016	MAX 16W	3000K/4200K/6000K	160	152	70	115
204501.025	MAX 25W	3000K/4200K/6000K	160	152	70	115

单颗模组 Single modue			L	W	H	∅
204503.006	2x3W	3000K/4200K/6000K	160	152	70	115
204503.009	3x3W	3000K/4200K/6000K	160	152	70	115
204503.012	4x3W	3000K/4200K/6000K	160	152	70	115
204503.015	3x5W	3000K/4200K/6000K	160	152	70	115
204503.020	4x5W	3000K/4200K/6000K	160	152	70	115



吸顶灯
Ceiling Mounted

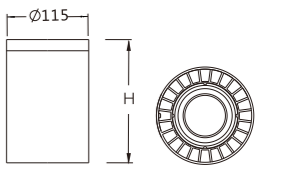


防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 铝型材 (Aluminum)
 光源品牌 Lamp Brand CITIZEN/CREE
 环境温度 Operating Temperature -20°C~+50°C

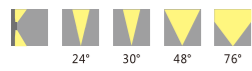
COB 模组 COB modue			H	∅
201511.010	MAX 10W	3000K/4200K/6000K	160	115
201511.016	MAX 16W	3000K/4200K/6000K	160	115
201510.025	MAX 25W	3000K/4200K/6000K	160	115

单颗模组 Single modue			H	∅
201512.006	2x3W	3000K/4200K/6000K	160	115
201512.009	3x3W	3000K/4200K/6000K	160	115
201512.012	4x3W	3000K/4200K/6000K	160	115
201512.015	3x5W	3000K/4200K/6000K	160	115
201512.020	4x5W	3000K/4200K/6000K	160	115

FLOOD LIGHT 投光灯



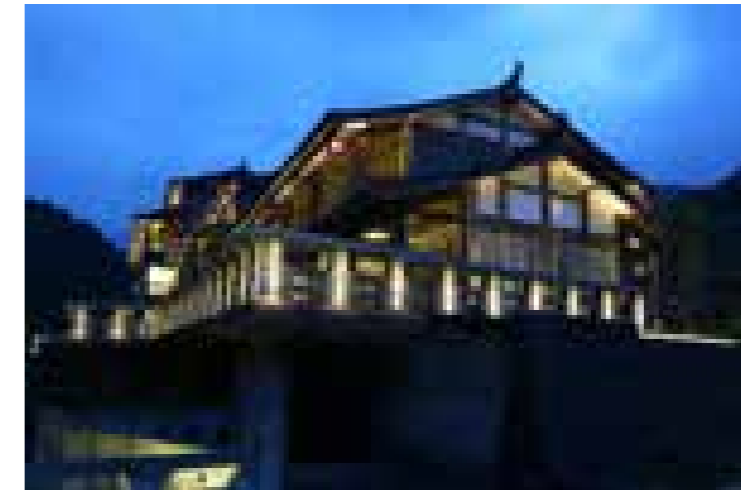
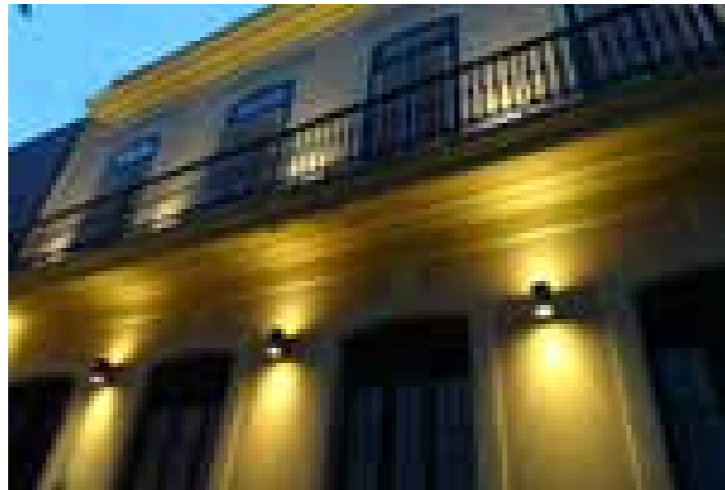
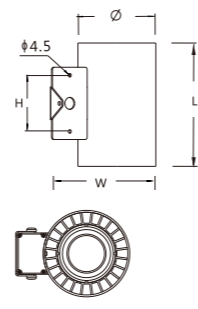
双向壁灯
Up & Down Light



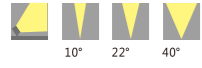
防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 铝型材 (Aluminum)
 光源品牌 Lamp Brand CITIZEN/CREE
 环境温度 Operating Temperature -20°C~+50°C

COB 模组 COB modue			L	W	H	∅
204502.010	MAX 2x10W	3000K/4200K/6000K	160	152	70	115
204502.016	MAX 2x16W	3000K/4200K/6000K	160	152	70	115

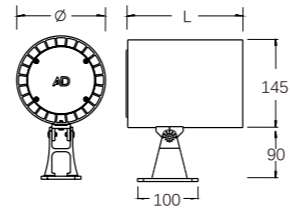
单颗模组 Single modue			L	W	H	∅
204504.006	2x2x3W	3000K/4200K/6000K	160	152	70	115
204504.009	2x3x3W	3000K/4200K/6000K	160	152	70	115
204504.012	2x4x3W	3000K/4200K/6000K	160	152	70	115
204504.015	2x3x5W	3000K/4200K/6000K	160	152	70	115



精灵 III GENIUS III

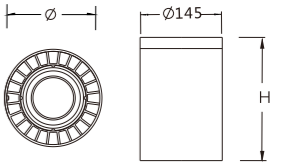


防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 铝型材 (Aluminum)
 光源品牌 Lamp Brand CITIZEN/CREE
 环境温度 Operating Temperature -20°C~+50°C



COB 模组 COB modue			L	W	H	∅
201512.042.0	MAX 42W	3000K/4200K/6000K	190	100	90	145
201512.050.0	MAX 50W	3000K/4200K/6000K	190	100	90	145

FLOOD LIGHT 投光灯

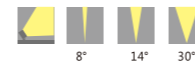


防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 铝型材 (Aluminum)
 光源品牌 Lamp Brand CITIZEN/CREE
 环境温度 Operating Temperature -20°C~+50°C

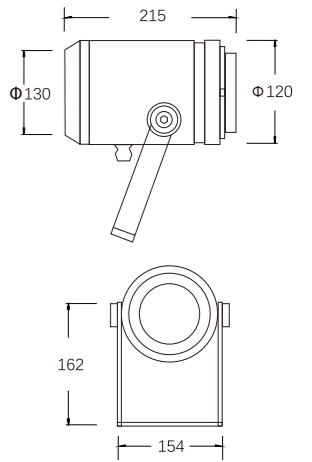


COB 模组 COB modue			H	∅
201513.042.0	MAX 42W	3000K/4200K/6000K	190	145
201513.050.0	MAX 50W	3000K/4200K/6000K	190	145





防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE
 环境温度 Operating Temperature -20°C~+50°C
 重量 Weight 3.6KG



金卤光源投光灯 HID

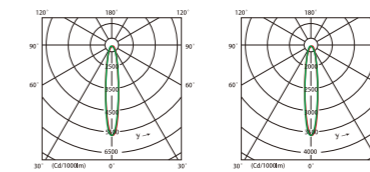
高压压铸铝外壳,表面处理"贴身保镖"
 灯体寿命长达七年.
 优质钢化安全玻璃,高纯度反射器.
 光束角:8° ,14° ,30°
 可配置35W和70W光源
 IP65
 应用:桥梁,立柱,物体等照明

Die cast aluminum housing.
 "Bodyguard" finish treatment,
 7-year warranty.
 High quality tempered glass.
 Pure anodized aluminum reflector
 Beam angle:8° , 14° , 30°.
 Beam options:35W,70W.
 Protection class: Ip65

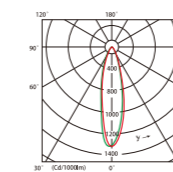
Applications:
 Columns,bridges, objects etc.



Code	Lamp			BA	A
0116003.000	HCT-T	35W	G12	14°	0.24
0116004.000	HCT-T	70W	G12	14°	0.24

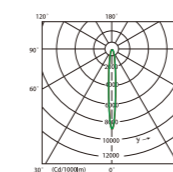


Code	Lamp			BA	A
0116001.000	HCT-T	35W	G12	30°	0.24
0116002.000	HCT-T	70W	G12	30°	0.24







Code	Lamp			BA	A
0116005.000	HCT-T	35W	G12	8°	0.24
0116006.000	HCT-T	70W	G12	8°	0.24

0106012.000



配件 Accessories

	8401019.000 防眩罩格柵 Anti-glare louvre		8501018.000 宽光透镜 (宽光束) Honeycomb lens
	8501012.000 防眩光挡板 Anti-glare shield		8501019.000 椭圆扩展透镜 (可拉长光束) Elliptical spread lens



宙斯 II ZUOS II

灯体采用高压压铸铝制件。灯具表面保护层采用静电喷塑或阳极氧化处理工艺，使整灯耐腐蚀。一体化散热结构，确保LED光源发光效率及使用寿命。使用进口耐老化硅胶密封圈，使灯具维持长期IP65防护等级。灯具外露的连接线为硅胶线，耐阳光紫外线的长期侵害，保障灯具的使用安全。控光精准，内置电源，方便施工布线。多种配光，单色常亮。

Die cast aluminum body. Electrostatic spraying/anodized body finish, corrosion resistance. Integrated heat dissipation structure. Imported silicon gasket. Silicon rubber connection wire. IP65. Precise light control, built in driver, easy for installation. Various beam angles. Color: monochrome. Suitable for outdoor architecture facade lighting.

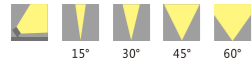


宙斯 II ZOUS II

FLOOD LIGHT 投光灯

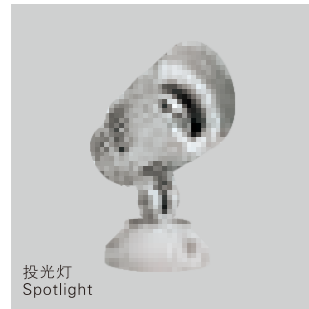
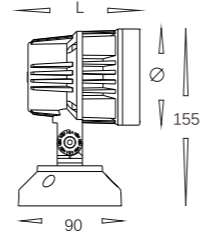


投光灯
Spotlight

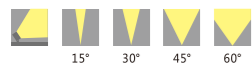


防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V/DC24V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/CREE/PHILIPS
 环境温度 Operating Temperature -10°C~+45°C
 控制方式 Control Mode DMX512
 重量 Weight 1.0KG

Code			L	H	Ø
1653001.000	3x3W	3000K/4000K/6000K	98	155	84

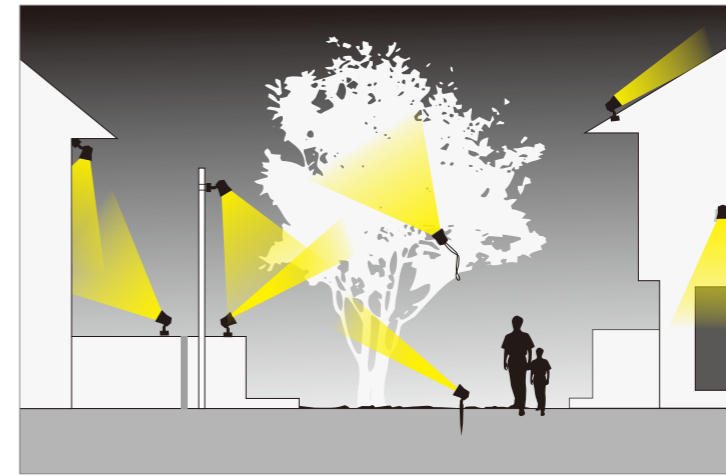
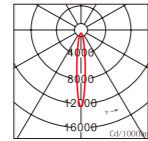
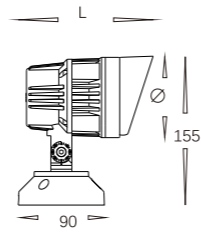


投光灯
Spotlight



防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V/DC24V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/CREE/PHILIPS
 环境温度 Operating Temperature -10°C~+45°C
 控制方式 Control Mode DMX512
 重量 Weight 1.0KG

Code			L1	H	Ø
1653006.000	3x3W	3000K/4000K/6000K	133	155	84



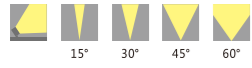
ZOUS II 系列多样的安装方式，在各式各样千变万化的建筑照明场景中得到应用，配合多种反射器角度、光学透镜、防眩光配件，是照明设计师理想的灯具选择。

Various mounting options for ZOUS II, plus different beam spread, optical lens, and anti-glare accessories, make it an ideal choice for lighting designers.



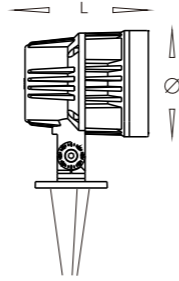


插泥灯
spike light

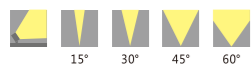


防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V/DC24V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝(Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/CREE/PHILIPS
 环境温度 Operating Temperature -10°C~+45°C
 控制方式 Control Mode DMX512
 重量 Weight 2.2KG

Code			L	∅
1651001.000	3x3W	3000K/4000K/6000K	98	84

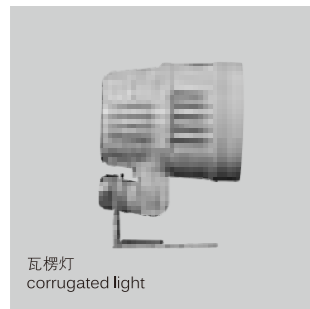
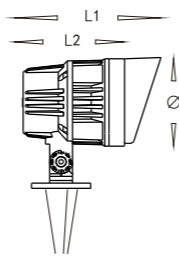


插泥灯
spike light

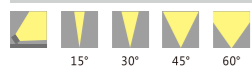


防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V/DC24V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝(Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/CREE/PHILIPS
 环境温度 Operating Temperature -10°C~+45°C
 控制方式 Control Mode DMX512
 重量 Weight 2.2KG

Code			L1	L2	∅
1651006.000	3x3W	3000K/4000K/6000K	133	98	84

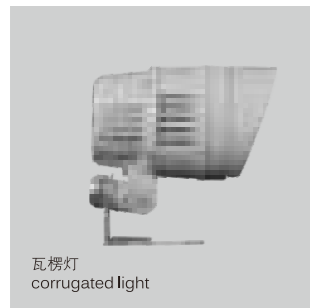
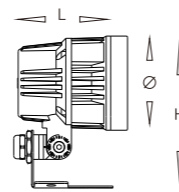


瓦楞灯
corrugated light

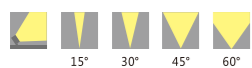


防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V/DC24V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝(Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/CREE/PHILIPS
 环境温度 Operating Temperature -10°C~+45°C
 控制方式 Control Mode DMX512
 重量 Weight 1.2KG

Code			L	H	∅
1649001.000	3x3W	3000K/4000K/6000K	98	136	84

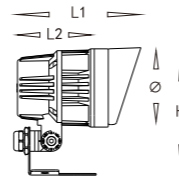


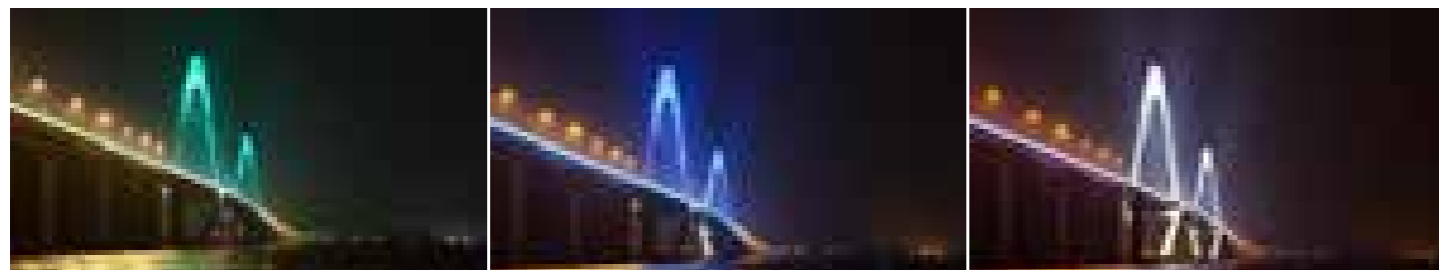
瓦楞灯
corrugated light



防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V/DC24V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝(Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/CREE/PHILIPS
 环境温度 Operating Temperature -10°C~+45°C
 控制方式 Control Mode DMX512
 重量 Weight 1.2KG

Code			L1	L2	H	∅
1649006.000	3x3W	3000K/4000K/6000K	133	98	136	84





飞马座 ENIF

灯体采用高压压铸铝制件。灯具表面保护层采用静电喷塑或阳极氧化处理工艺，使整灯耐腐蚀。一体化散热结构，确保LED光源发光效率及使用寿命。使用进口耐老化硅胶密封圈，使灯具维持长期IP65防护等级。灯具外露的连接线为硅橡胶线，耐阳光紫外线的长期侵害，保障灯具使用安全。采用光、电、散热一体化模组，结构紧凑防护等级IP65。每个光学透镜定位精准，每个光学透镜内带防眩光装置。有单色常亮、单色灰度变化、RGB混色三种照明方式。受控灯具配用DMX512协议的控制系統。

Die cast aluminum body. Electrostatic spraying/anodized body finish, corrosion resistance. Integrated heat dissipation structure. Imported silicon gasket. Silicon rubber connection wire. IP65. Integrated lighting & power supply & heat dissipation module. Precise optics design, built in anti glare device in each lens. Color: monochrome, monochrome grey-scale transformation, rgb color changing. Suitable for DMX512 control system. Suitable for high building facade lighting and bridge lighting.



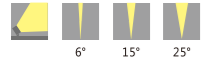
精准投射角度刻度盘
With dial scale to get accurate settings of tilt angle

优良的散热结构设计
Excellent heat dissipation structure

透镜防眩光设计
Anti glare design of lens

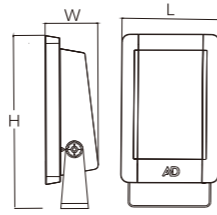


单模组50W 1 modue

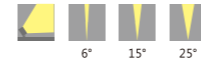


防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V/DC24V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝(Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/CREE/PHILIPS
 环境温度 Operating Temperature -20°C~+50°C
 控制方式 Control Mode DMX512
 重量 Weight 5.5KG

单模组50W 1 modue			输入电压	L	W	H
201001.050.0.01.01	50W	3000K/4000K/5000K	AC220V/DC24V	188	116	381
201001.050.1.09.01	50W	RGB	DC24V	188	116	381
201001.050.1.10.01	50W	RGBW	DC24V	188	116	381

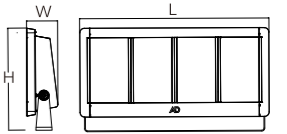


四模组200W 4modue

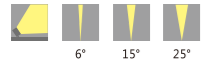
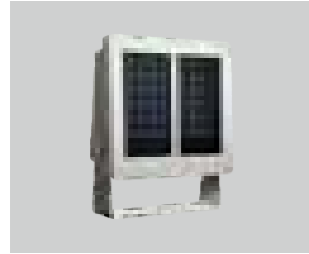


防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V/DC24V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝(Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/CREE/PHILIPS
 环境温度 Operating Temperature -20°C~+50°C
 控制方式 Control Mode DMX512
 重量 Weight 18KG

四模组200W 4modues			输入电压	L	W	H
201001.200.0.01.01	200W	3000K/4000K/5000K	AC220V/DC24V	696	116	381
201001.200.1.09.01	200W	RGB	DC24V	696	116	381
201001.200.1.10.01	200W	RGBW	DC24V	696	116	381

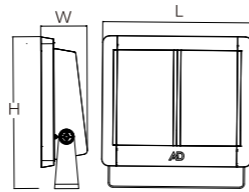


双模组100W 2modues

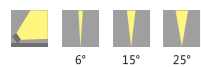


防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V/DC24V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝(Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/CREE/PHILIPS
 环境温度 Operating Temperature -20°C~+50°C
 控制方式 Control Mode DMX512
 重量 Weight 9KG

双模组100W 2modues			输入电压	L	W	H
201001.100.0.01.01	100W	3000K/4000K/5000K	AC220V/DC24V	376	116	381
201001.100.1.09.01	100W	RGB	DC24V	376	116	381
201001.100.1.10.01	100W	RGBW	DC24V	376	116	381

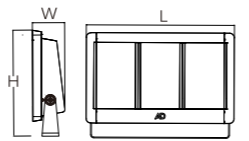


三模组150W 3modues

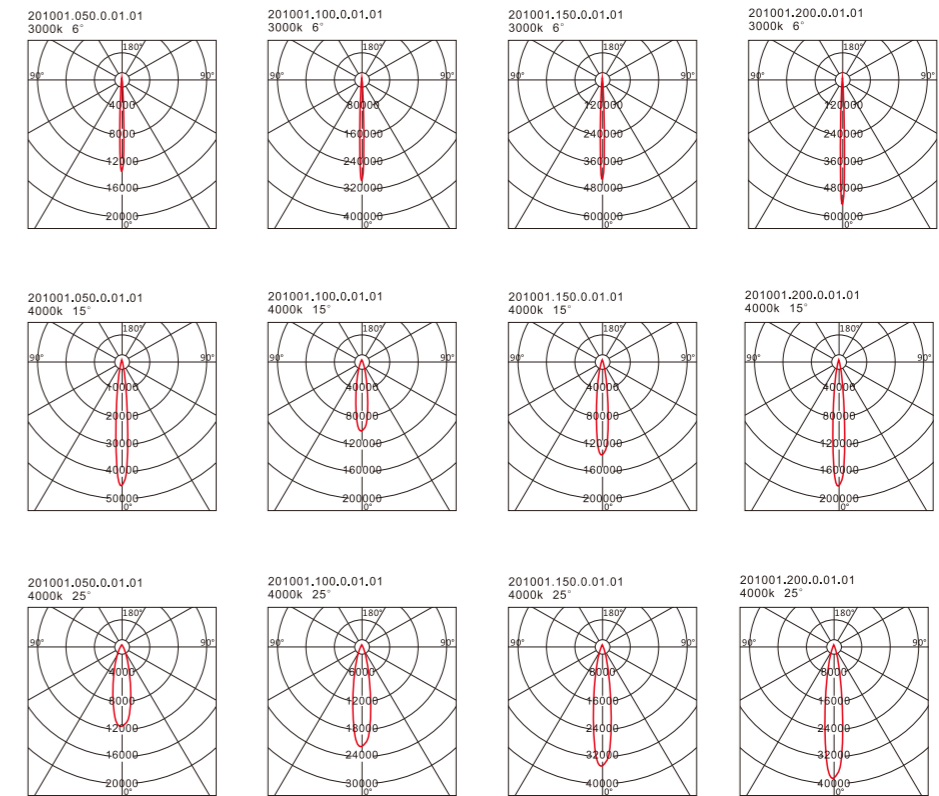


防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V/DC24V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝(Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/CREE/PHILIPS
 环境温度 Operating Temperature -20°C~+50°C
 控制方式 Control Mode DMX512
 重量 Weight 13KG

三模组150W 3modues			输入电压	L	W	H
201001.150.0.01.01	150W	3000K/4000K/5000K	AC220V/DC24V	536	116	381
201001.150.1.09.01	150W	RGB	DC24V	536	116	381
201001.150.1.10.01	150W	RGBW	DC24V	536	116	381



配光曲线图 Light Distribution



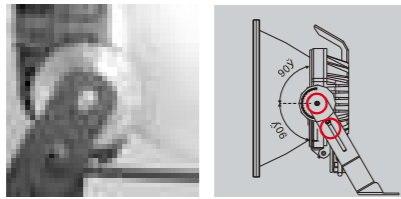


太空 SPACE

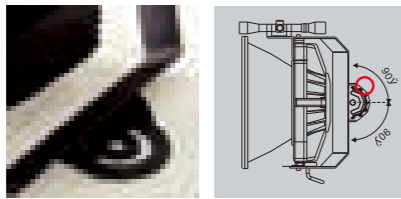
高压压铸铝成型外壳。采用耐高温安全玻璃(钢化玻璃、陶瓷玻璃),有效的解决因剧烈温差导致玻璃爆裂问题。优异的散热设计保障光源工作寿命。精确的瞄准调节系统设计,在安装扶手两侧,底部均装有调节刻度盘,可方便调节水平,垂直方向的照射角度,在侧边可安装照射瞄准器,精确对准目标,调节照射方向。特别设计的呼吸器,用以解决高温下体内外压力平衡及灯内空气清洁,以保障防水性能。灯体设计采用了三种高纯度铝反射器,同时有6°、25°、40°光束角选择,超强光输出,可配光学透镜改变配光或镀膜玻璃改变光颜色。

采用双端金卤灯光源,效率高出传统投光灯30%,显色指数高达90。符合电视转播要求。内置挡眩光放射器,有效控制眩光。外置电器箱,安装方便。

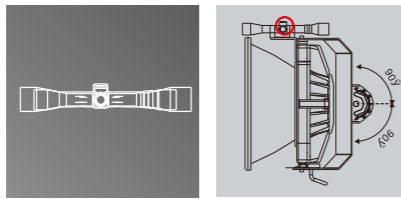
Die cast aluminum housing.Safety glass (toughened glass, ceramic glass) effectively prevent glass failure caused by huge temperature difference.Excellent heat dissipation design guarantees the long service life of lamp.Protractors at both sides ensure optimum aiming of individual floodlights to achieve the desired lighting levels.Specifically designed vent equalizes pressure, and makes the luminaire impervious to dust and water. High purity anodized aluminum reflector,6 25 40 beams are available, pretty powerful light output, optical lens can be used to change light distribution, or color filter can be applied to change light color.Use double-ended metal halide lamp, 30% more efficient than traditional luminaire, with a CRI of 90, it can meet high demanding lighting and TV broadcasting requirements.Integral anti-glare device, effectively reduce glare.Remote control gearbox, easy installation.



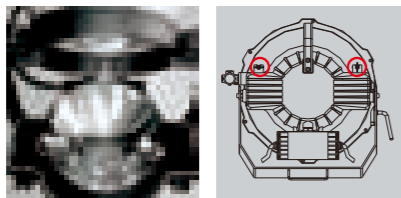
在安装扶手的侧面设有角度调节锁紧杆,便于精确的调节及锁定垂直照射角度
Protractors at both sides simplifies aiming and locking.



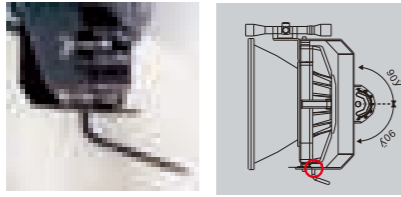
独有的底盘刻度调节设置,便于精确的调节水平照射角度
Mounting bracket with degree scale for horizontal aiming.



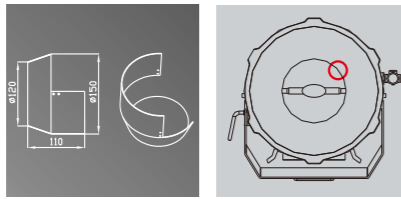
可加装独有的瞄准器设置,便于精确调节照射目标(另加装)
A telescope can be installed for precise aiming (on request).



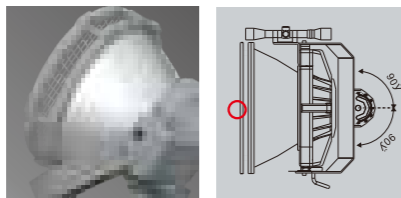
只需旋转两侧的蝴蝶螺丝即可打开后盖,非常便捷维护及更换光源(及保障防水性能)
Rear-access back cover can be easily opened for maintenance and relamping.



特殊设计的呼吸器,良好的解决内外压平衡的问题,保证良好的防水耐候性
Specifically designed vent equalizes pressure, and makes the luminaire impervious to dust and water.



内置防眩光放射器,有效的控制眩光影响
Integral anti-glare device, effectively reduce glare.

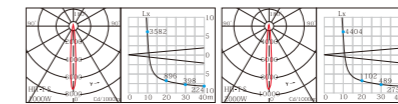


外挂装置,可装各种光学玻璃,滤色片和防撞护网。
Hanging device, for mounting optical lens, color filter and wire guard.

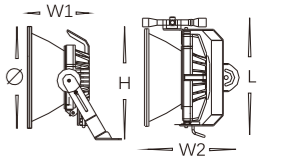


防护等级 IP Rating IP 65
输入电压 Input Voltage AC220V
显色性 Color rendering Ra>80
灯体颜色 Finish Color 皱纹银silver grey
灯体材质 Housing Material 压铸铝 Die cast aluminum
光源品牌 Lamp Brand OSRAM/PHILIPS/GE
重量 Weight 11.5KG

Code	Lamp	A	L	W1	W2	H	∅
0114001.000	HIT-TS 1000W K12S-7	9.5	556	286	438	523	470
0114008.000	HIT-TS 2000W K12S-7	11.3	556	286	438	523	470

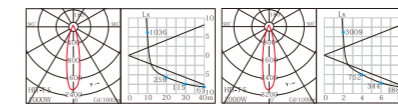


8101015.000
1000W
8101021.000
2000W

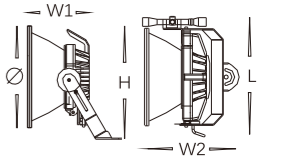


防护等级 IP Rating IP 65
输入电压 Input Voltage AC220V
显色性 Color rendering Ra>80
灯体颜色 Finish Color 皱纹银silver grey
灯体材质 Housing Material 压铸铝 Die cast aluminum
光源品牌 Lamp Brand OSRAM/PHILIPS/GE
重量 Weight 11.5KG

Code	Lamp	A	L	W1	W2	H	∅
0114004.000	HIT-TS 1000W K12S-7	9.5	556	355	506	520	470
0114005.000	HIT-TS 2000W K12S-7	11.3	556	355	506	520	470

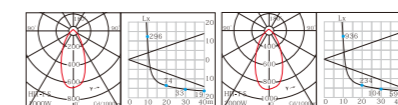


8101015.000
1000W
8101021.000
2000W

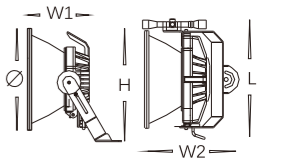


防护等级 IP Rating IP 65
输入电压 Input Voltage AC220V
显色性 Color rendering Ra>80
灯体颜色 Finish Color 皱纹银silver grey
灯体材质 Housing Material 压铸铝 Die cast aluminum
光源品牌 Lamp Brand OSRAM/PHILIPS/GE
重量 Weight 11.5KG

Code	Lamp	A	L	W1	W2	H	∅
0114012.000	HIT-TS 1000W K12S-7	9.5	556	286	438	523	470
0114013.000	HIT-TS 2000W K12S-7	11.3	556	286	438	523	470



8101015.000
1000W
8101021.000
2000W



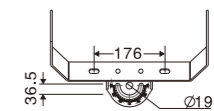
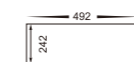
GEAR BOX 电器箱

安装孔位图 Mounting Dimension



8101015.000
1000W HID
220V/50Hz 18.3

8101021.000
2000W HID
380V/50Hz 20.3





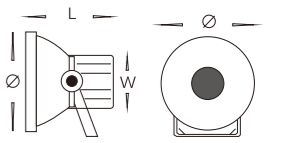
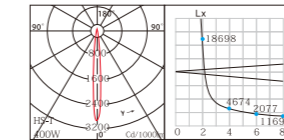
以反射器作为灯体的外形设计。使SPACE2006大功率投光灯的重量减轻，而且更大地提高了此灯具的散热功能。在使用2000W光源时，灯具的玻璃采用德国陶瓷玻璃，有效地解决因剧烈温差引起表面玻璃碎裂的问题。采用6°光束角高纯度铝反射器。适用于高大建筑物远距离的位置投射。

Aluminum reflector serves as luminaire body, which greatly reduce the weight and enhance heat dissipation. With 2000W lamp, the ceramic glass made in Germany will be used to prevent glass failure in extreme temperature conditions. Beam reflector with 6° is available. Ideal for lighting up large buildings from far location.



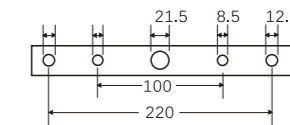
防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹黑 (silver black)
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE

Code	Lamp	A	KG	L	W	Ø
0109001.000	HIT 1000W E40	9.5	17.3	478	234	488
0109002.000	HST 1000W E40	10.3	17.3	478	234	488
0109003.000	HIT-T/E 250W E40	3.0	15	478	234	488
0109004.000	HS-T/E 250W E40	3.0	15	478	234	488
0109005.000	HIT-T/E 400W E40	3.4	16.5	478	234	488
0109006.000	HS-T/E 400W E40	4.4	16.5	478	234	488



ACCESSORIES 配件

安装孔位尺寸图 Mounting Dimension



电器箱

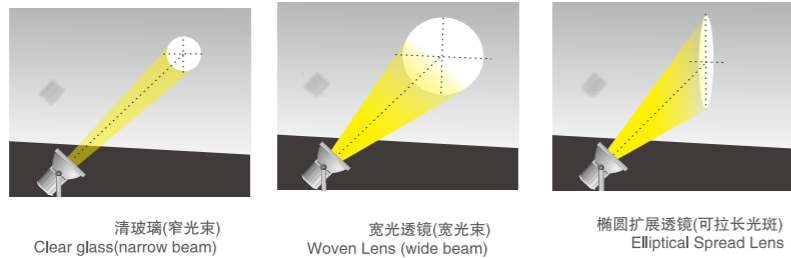
	8110012.000 1000W HIT	8110013.000 1000W HST
--	--------------------------	--------------------------

如分体电器箱安装于潮湿的环境，请采纳供应商的意见，选用防水电器箱体。



高压压铸铝外壳。
 表面处理“贴身保镖”，灯体寿命长达七年。
 优质钢化安全玻璃。
 IP66防护等级。
 高纯铝反光罩,效率高及控光精确，
 超窄光束角达6度，是一款150W精确投光的灯具。
 可加配特殊光学玻璃将光束横向
 或纵向拉长，或改变光束角度。
 同时有多种防眩光配件及防球撞网配合使用。

High pressure die cast aluminum housing.
 Extra surface treatment 'BODY-GUARD', 7 years of finish warranty.
 Premium high quality temper glass.
 Protection class: IP 66.
 Highly pure Aluminum reflector.
 High efficiency and precision.
 Beam angle 6 degree. Attached diffuser makes.
 Horizontally-extended or vertically-extended beam or wider beam.
 Multiple anti-glare accessories for option.



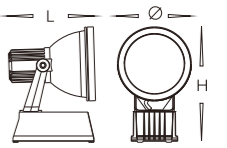
清玻璃(窄光束)
Clear glass(narrow beam)

宽光透镜(宽光束)
Woven Lens (wide beam)

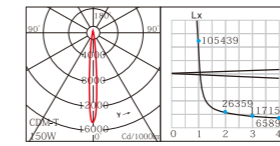
椭圆扩展透镜(可拉长光斑)
Elliptical Spread Lens



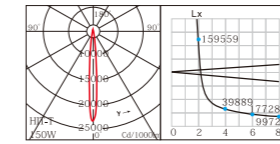
防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝(Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE



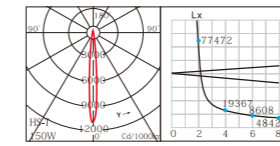
Code	Lamp	A	KG	L	H	Ø
0110005.000	CDM-T 150W G12	1.8	8.2	328	434	278



Code	Lamp	A	KG	L	H	Ø
0110004.000	HIT-T/E 150W E27	1.8	8.2	328	434	278

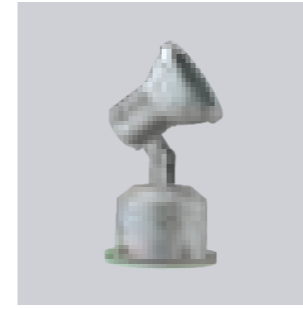


Code	Lamp	A	KG	L	H	Ø
0110006.000	HS-T 150W E40	1.8	8.2	328	434	278

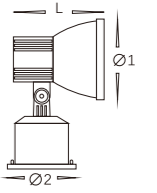


配件Accessories

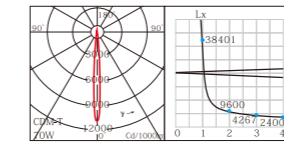
	8401011.000 防眩光档板 Anti-glare accessory		8501018.000 (IP65) 宽光透镜(宽光束) Woven Lens(wide beam)
	8401024.000 防球撞保护网 Safety grid for ball impact		8501019.000 (IP65) 椭圆扩展透镜(可拉长光斑) Elliptical Spread Lens
	8501016.000 滤色片 Colour-Filter		
	8401025.000 档眩光配件(内置) Anti-glare accessory(Inside fixture)		



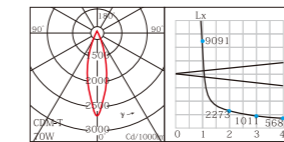
防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE



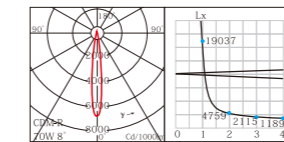
Code	Lamp	光束角	A	KG	L	Ø1	Ø2
0111005.000	CDM-T 35W G12	6°	0.98	3.9	168	160	194
0111003.000	CDM-T 75W G12	6°	0.5	3.9	168	160	194



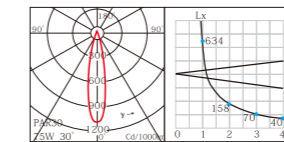
Code	Lamp	光束角	A	KG	L	Ø1	Ø2
0111016.000	CDM-T 35W G12	24°	0.98	3.9	168	160	194
0111013.000	CDM-T 70W G12	24°	0.5	3.9	168	160	194



Code	Lamp	光束角	KG	L	Ø1	Ø2
0111004.000	CDM-R 35W E27	8° / 24° / 36°	3.9	168	160	194
0111002.000	CDM-R 70W E27	8° / 24° / 36°	3.9	168	160	194



Code	Lamp	光束角	KG	L	Ø
0111007.000	PAR30 75W E27	10° / 30°	2.7	168	160



灯体采用高压压铸铝制件。

灯具表面保护层采用静电喷塑或阳极氧化处理工艺，使整灯耐腐蚀。

一体化散热结构，确保LED光源发光效率及使用寿命。

使用进口耐老化硅胶密封圈，使灯具维持长期IP65防护等级。

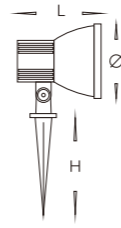
灯具外露的连接线为硅橡胶线，耐阳光紫外线的长期侵害，保障灯具使用安全。

控光精准，内置电源、方便施工布线。多种配光、单色常亮。

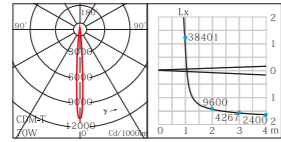




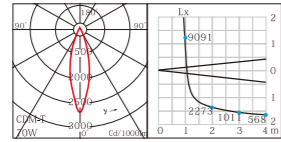
防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝(Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE



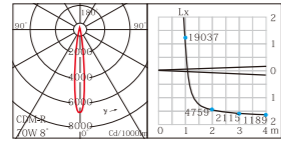
Code	Lamp	光束角	A	KG	L	H	Ø
0701005.000	CDM-T 35W G12	6°	0.98	2.0	168	180	160
0701003.000	CDM-T 70W G12	6°	0.5	2.0	168	180	160



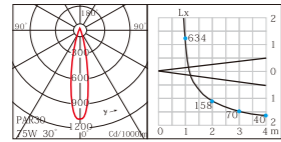
Code	Lamp	光束角	A	KG	L	H	Ø
0701009.000	CDM-T 35W G12	24°	0.98	2.0	168	180	160
0701010.000	CDM-T 70W G12	24°	0.5	2.0	168	180	160



Code	Lamp	光束角	KG	L	H	Ø
0701004.000	CDM-R 35W E27	8° / 24° / 36°	2.0	168	180	160
0701002.000	CDM-R 70W E27	8° / 24° / 36°	2.0	168	180	160



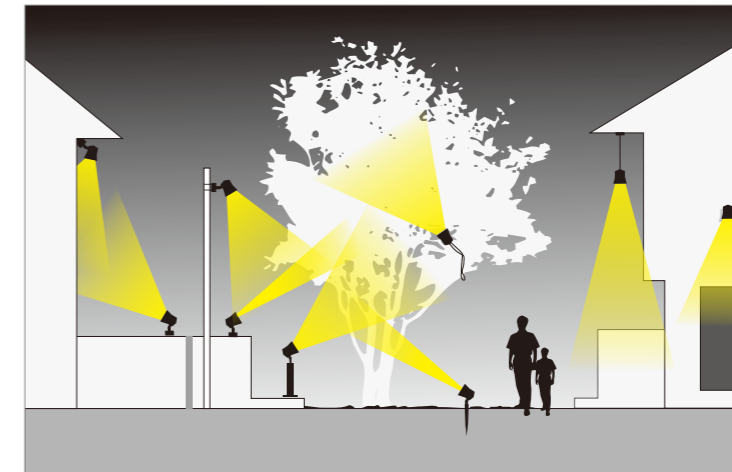
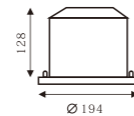
Code	Lamp	光束角	KG	L	H	Ø
0701007.000	PAR30 75W E27	10° / 30°	2.0	168	180	160



外置电器箱 Remote gearbox



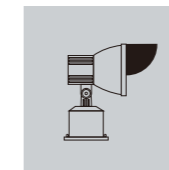
8104001.000
35W HID
B
8104002.000
70W HID
B



APOLLO III 系列多样的安装方式, 在各式各样千变万化的建筑照明场景中 得到应用, 配合多种反射器角度、光 学透镜、防眩光配件, 是照明设计师 理想的灯具选择。

Various mounting options for Apollo III, plus different beam spread, optical lens, and anti-glare accessories, make it an ideal choice for lighting designers.

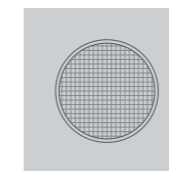
配件 Accessories



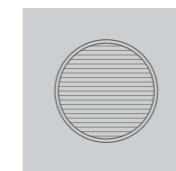
8401009.000
防眩光挡板
Anti-glare accessory



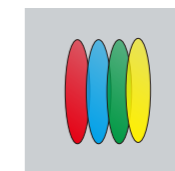
8401008.000
档眩光配件(内置)
Anti-glare accessory
(Outside fixture)



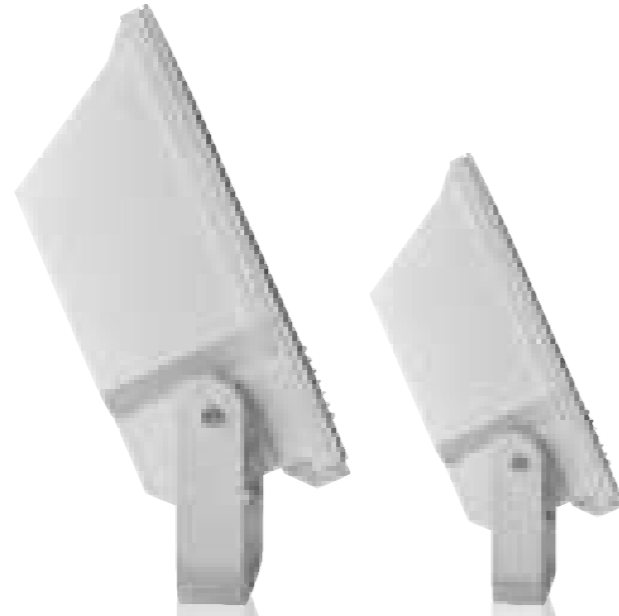
8501007.000
宽光透镜(宽光束)
Woven Lens
(wide beam)



8501008.000
椭圆扩展透镜
(可拉长光斑)
Elliptical Spread Lens

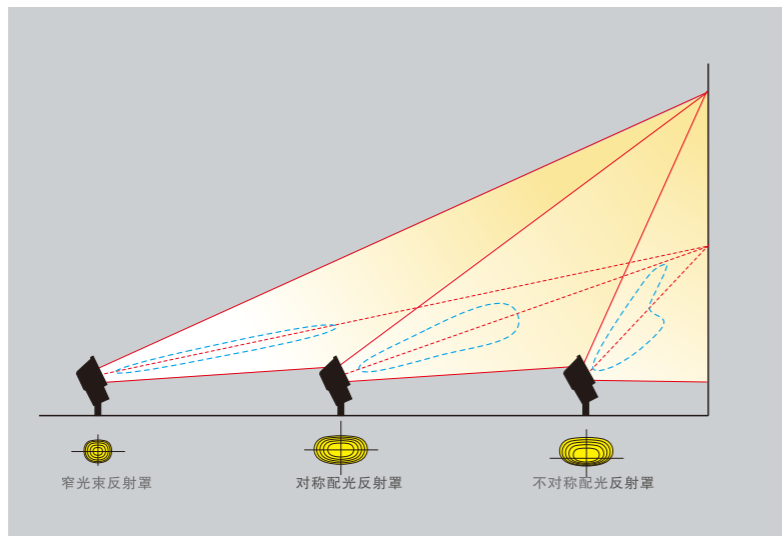


8501005.000
滤色片
Colour-Filter



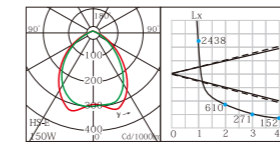
有对称、不对称与窄光等多种高纯度铝反射器选择，适应各种照明场合。“贴身保镖”表面处理，灯体外壳涂层七年保障。高压压铸铝成型外壳，8mm厚度铝制挽手架。坚固厚实的外壳，耐外力冲击。钢化安全玻璃。专门设计的螺母搭扣前盖锁紧结构，保证更换光源后的防水性能。灯具附有刻度板，可准确调节光束方向。

Asymmetrical & Symmetrical & Narrow beam reflector. BodyGuard 7-year finish warranty Heavy duty aluminium diecast housing, 8mm aluminium bracket, firm & steady housing, strong impact resisting. Screw locking on the front cover to guarantee the waterproof after relamping. Adjusting the beam direction according to the scale on the fixture. High efficiency Pure Alum. Reflector. High quality temper glass.

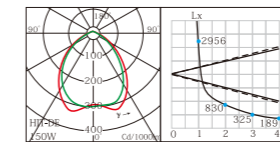


防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE

Code	Lamp	A	KG	L	W	H
0107001.000	HIT-T/E 70W E27	0.98	8.0	330	145	365
0107003.000	HS-T/E 70W E27	0.98	8.0	330	145	365
0107014.000	HIT-T/E 150W E27	1.8	9.0	330	145	365
0107016.000	HS-T/E 150W E40	1.8	9.0	330	145	365

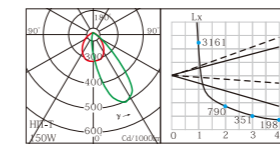


Code	Lamp	A	KG	L	W	H
0107015.000	HST-DE 150W Rx7s	1.8	9.0	330	145	365

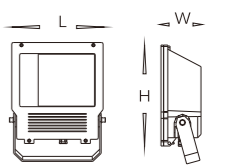
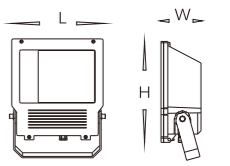
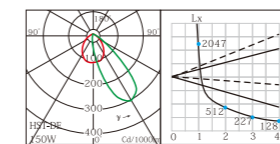


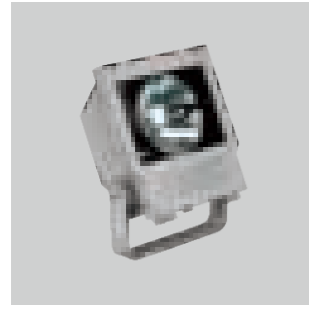
防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE

Code	Lamp	A	KG	L	W	H
0107006.000	HIT-T/E 70W E27	0.98	8.0	330	145	365
0107007.000	HS-T/E 70W E27	0.98	8.0	330	145	365
0107019.000	HIT-T/E 150W E27	1.8	9.0	330	145	365
0107020.000	HS-T/E 150W E40	1.8	9.0	330	145	365



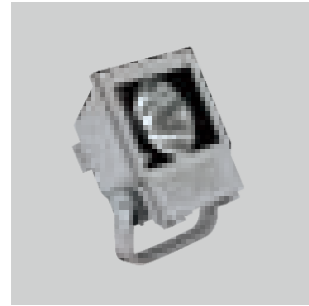
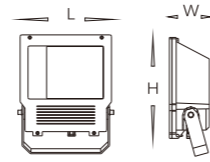
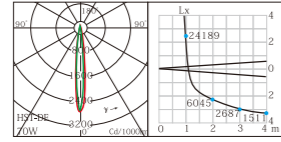
Code	Lamp	A	KG	L	W	H
0107004.000	HIT-DE 70W Rx7s	0.98	8.0	330	145	365
0107005.000	HST-DE 70W Rx7s	0.98	8.0	330	145	365
0107017.000	HIT-DE 150W Rx7s	1.8	9.0	330	145	365
0107018.000	HS-DE 150W Rx7s	1.8	9.0	330	145	365





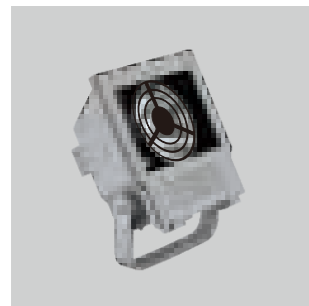
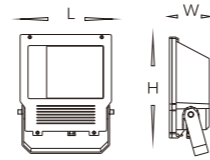
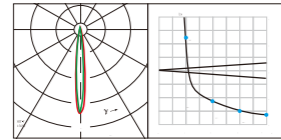
防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE

Code	Lamp	A	KG	L	W	H
0107008.000	HIT-DE 70W Rx7s	0.98	8.0	330	145	365
0107009.000	HST-DE 70W Rx7s	0.98	8.0	330	145	365
0107021.000	HIT-DE 150W Rx7s	1.8	9.0	330	145	365
0107022.000	HST-DE 150W Rx7s	1.8	9.0	330	145	365



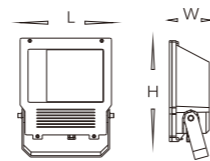
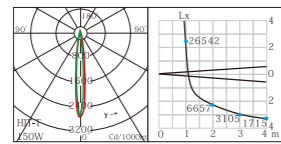
防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE

Code	Lamp	A	KG	L	W	H
0107012.000	HIT-T/E 70W E27	0.98	8.5	330	280	365
0107013.000	HS-T/E 70W E27	0.98	8.5	330	280	365
0107025.000	HIT-T/E 150W E27	1.8	9.5	330	280	365
0107026.000	HS-T/E 150W E40	1.8	9.5	330	280	365

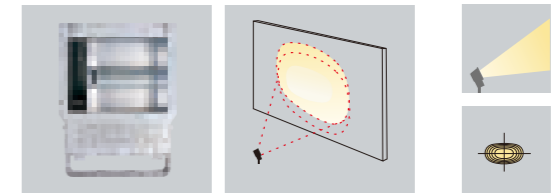


防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE

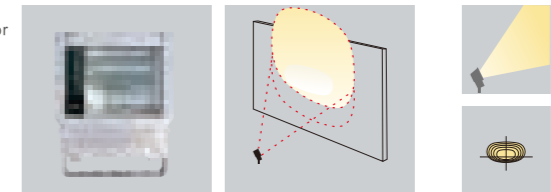
Code	Lamp	A	KG	L	W	H
0107027.000	HIT-T/E 70W E27	0.98	8.5	330	280	365
0107028.000	HS-T/E 70W E27	0.98	8.5	330	280	365
0107029.000	HIT-T/E 150W E27	1.8	9.5	330	280	365
0107031.000	HS-T/E 150W E40	1.8	9.5	330	280	365



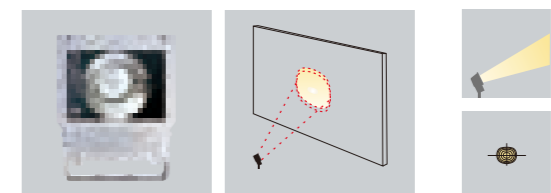
对称配光反射罩
Symmetrical reflector



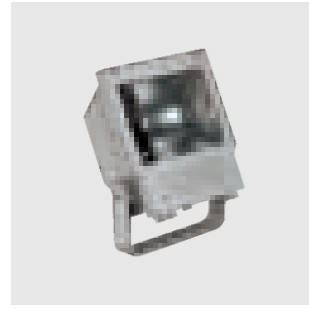
不对称配光反射罩
Asymmetrical reflector



窄光束反射罩
Spot Narrow beam

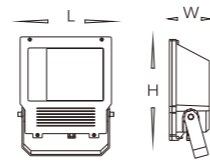
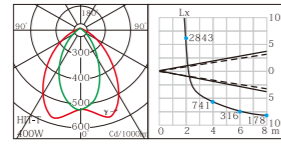


明王星 PLUTO 【大】



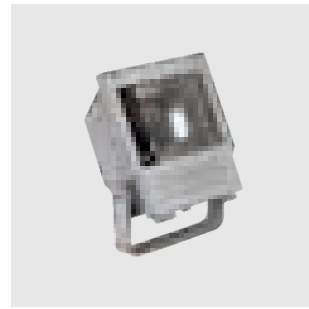
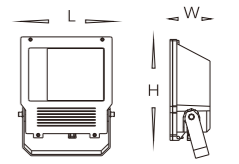
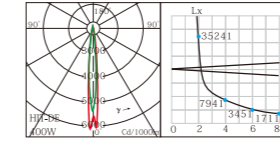
防护等级 IP Rating **IP 65**
 输入电压 Input Voltage **AC220V**
 显色性 Color rendering **Ra>80**
 灯体颜色 Finish Color **皱纹银(silver grey)**
 灯体材质 Housing Material **压铸铝 (Die cast aluminum)**
 光源品牌 Lamp Brand **OSRAM/PHILIPS/GE**

Code	Lamp	A	KG	L	W	H
0108001.000	HIT-T/E 250W E40	3.0	14	425	185	475
0108002.000	HS-T/E 250W E40	3.0	14	425	185	475
0108011.000	HIT-T/E 400W E40	4.1	15	425	185	475
0108012.000	HS-T/E 400W E40	4.4	15	425	185	475



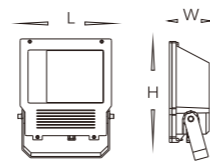
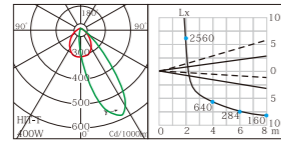
防护等级 IP Rating **IP 65**
 输入电压 Input Voltage **AC220V**
 显色性 Color rendering **Ra>80**
 灯体颜色 Finish Color **皱纹银(silver grey)**
 灯体材质 Housing Material **压铸铝 (Die cast aluminum)**
 光源品牌 Lamp Brand **OSRAM/PHILIPS/GE**

Code	Lamp	A	KG	L	W	H
0108009.000	HIT-T/E 70W E40	3.0	14	425	350	475
0108010.000	HS-T/E 70W E40	3.0	14	425	350	475
0108019.000	HIT-T/E 150W E40	4.1	15	425	350	475
0108020.000	HS-T 150W E40	4.4	15	425	350	475



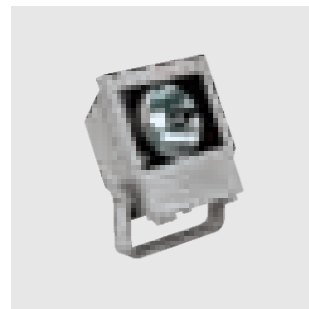
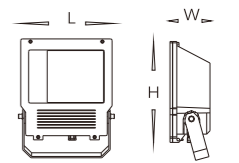
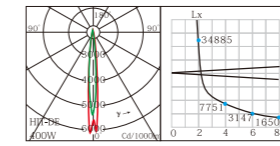
防护等级 IP Rating **IP 65**
 输入电压 Input Voltage **AC220V**
 显色性 Color rendering **Ra>80**
 灯体颜色 Finish Color **皱纹银(silver grey)**
 灯体材质 Housing Material **压铸铝 (Die cast aluminum)**
 光源品牌 Lamp Brand **OSRAM/PHILIPS/GE**

Code	Lamp	A	KG	L	W	H
0108003.000	HIT-T 250W E40	3.0	14	425	185	475
0108004.000	HS-T 250W E40	3.0	14	425	185	475
0108013.000	HIT-T 400W E40	4.1	15	425	185	475
0108014.000	HS-T 400W E40	4.4	15	425	185	475



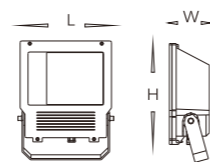
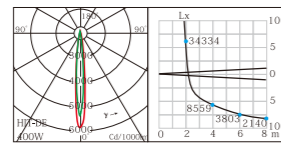
防护等级 IP Rating **IP 65**
 输入电压 Input Voltage **AC220V**
 显色性 Color rendering **Ra>80**
 灯体颜色 Finish Color **皱纹银(silver grey)**
 灯体材质 Housing Material **压铸铝 (Die cast aluminum)**
 光源品牌 Lamp Brand **OSRAM/PHILIPS/GE**

Code	Lamp	A	KG	L	W	H
0108021.000	HIT-T/E 250W E40	3.0	14	330	280	365
0108022.000	HS-T/E 250W E40	3.0	14	330	280	365



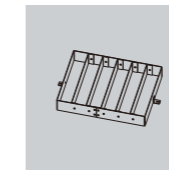
防护等级 IP Rating **IP 65**
 输入电压 Input Voltage **AC220V**
 显色性 Color rendering **Ra>80**
 灯体颜色 Finish Color **皱纹银(silver grey)**
 灯体材质 Housing Material **压铸铝 (Die cast aluminum)**
 光源品牌 Lamp Brand **OSRAM/PHILIPS/GE**

Code	Lamp	A	KG	L	W	H
0108005.000	HIT-DE 250W Fc2	3.0	14	425	185	475
0108006.000	HST-DE 250W Fc2	3.0	14	425	185	475
0108015.000	HIT-DE 400W Fc2	4.1	15	425	185	475
0108016.000	HST-DE 400W Fc2	4.4	15	425	185	475

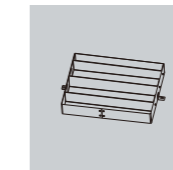


配件 Accessories

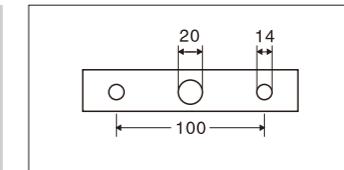
安装孔位尺寸图 Mounting Dimension



8401016.000
 竖向防眩光挡板
 Anti-glare grid

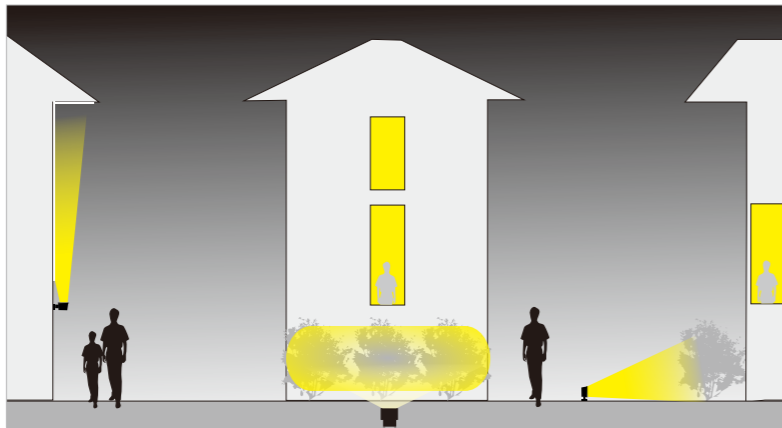


8401017.000
 横向防眩光挡板
 Anti-glare grid



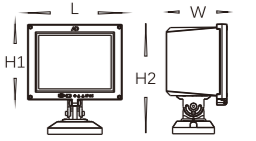
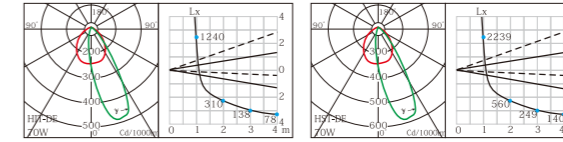
灯体小巧，便于隐藏灯具，挽手架安装可调节180°，电器箱与灯体连接。泛光灯的截光角超过50°，提供了非常舒适的视觉效果，全方位的眩光控制。反光罩的外形和表面经特别设计和处理，使反射光成矩形两边扩散，照度均匀并减少了上下方向的眩光。电器箱内部电器采用组模化设计，维护十分方便，在开盖上设有转轴，便于高空维护。电器箱与灯体分离式连接，有效降低了电器部分的温度，延长了电器的使用寿命。“贴身保镖”表面处理，抗腐蚀抗氧化抗UV表面处理，七年保障。符合各种安全标准的压铸铝灯体，耐腐蚀耐冲击，多种不同的配光方式，不同的配光角度，可供选择。有多种滤光片和滤色片可以选择使用。

Bracket-mounting, 180 adjustable. Separated gear-box, excellent for heat dissipation. Die-casting aluminum housing, with Body Guard finishing, 7 years warranty. Safety temper glass cover, thermal and ball-impact protection. IP66, protected against dust and jets of water from all directions. Cut-off angle over 50 degree, excellent anti-glare control, gives comfortable vision. Unique reflector design with special surface treatment, distributes rectangle reflex, even luminance given. The side-board of reflector is anodized, helpful for anti-glare. Diverse distribution and beam angle versions for option by different reflectors and lamps. Diverse optic filter and color filter for option. With protractor scale for accurate aiming.



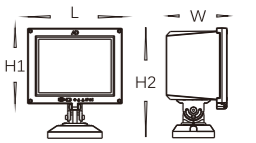
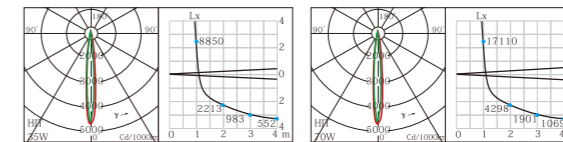
防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE

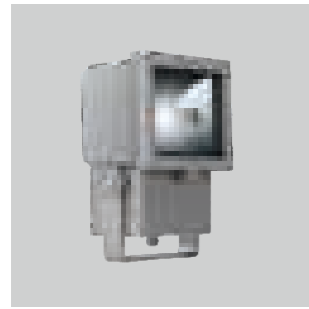
Code	Lamp	A	KG	L	W	H1	H2
0117059.000	HIT-DE 70W Rx7s	0.98	5.0	225	148	180	262
0117060.000	HST-DE 70W Rx7s	0.98	5.0	225	148	180	262



防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE

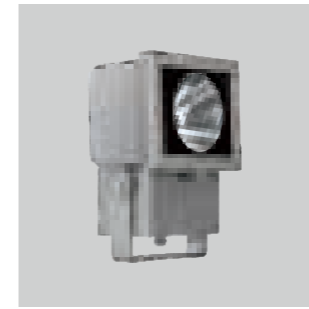
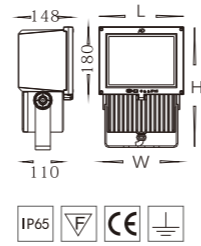
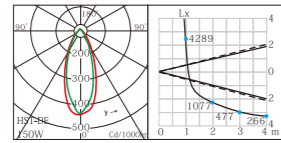
Code	Lamp	A	KG	L	W	H1	H2
0117077.000	HIT 35W G12	0.5	5.0	225	148	180	262
0117079.000	HIT 70W G12	0.98	5.0	225	148	180	262





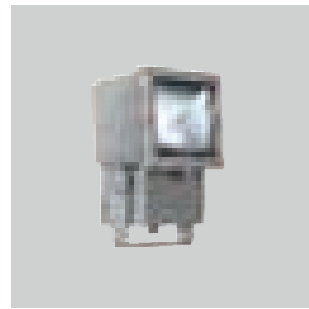
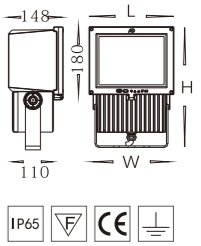
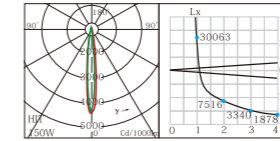
防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE

Code	Lamp	A	KG	L	W	H
0117003.000	HIT-DE 70W Rx7s	0.98	6.0	225	204	320
0117004.000	HST-DE 70W Rx7s	0.98	6.0	225	204	320
0117005.000	HIT-DE 150W Rx7s	1.8	6.5	225	204	320
0117006.000	HST-DE 150W Rx7s	1.8	6.5	225	204	320



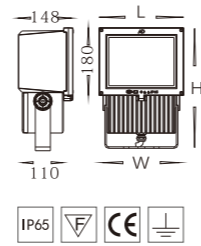
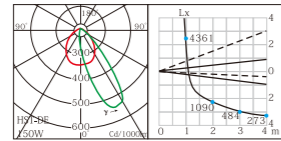
防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE

Code	Lamp	A	KG	L	W	H
0117043.000	HIT 35W G12	0.5	6.0	225	204	320
0117045.000	HIT 70W G12	0.98	6.0	225	204	320
0117047.000	HIT 150W G12	1.8	6.0	225	204	320



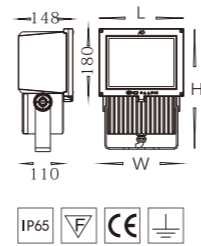
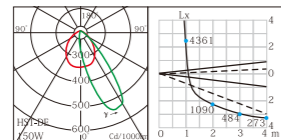
防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE

Code	Lamp	A	KG	L	W	H
0117015.000	HIT-DE 70W Rx7s	0.98	6.0	225	204	320
0117016.000	HST-DE 70W Rx7s	0.98	6.0	225	204	320
0117017.000	HIT-DE 150W Rx7s	1.8	6.5	225	204	320
0117018.000	HST-DE 150W Rx7s	1.8	6.5	225	204	320

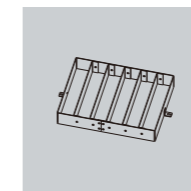


防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE

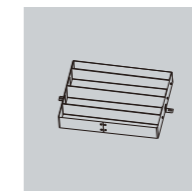
Code	Lamp	A	KG	L	W	H
0117027.000	HIT-DE 70W Rx7s	0.98	6.0	225	204	320
0117028.000	HST-DE 70W Rx7s	0.98	6.0	225	204	320
0117029.000	HIT-DE 150W Rx7s	1.8	6.5	225	204	320
0117030.000	HST-DE 150W Rx7s	1.8	6.5	225	204	320



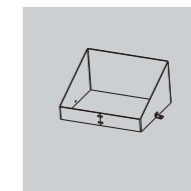
配件 Accessories



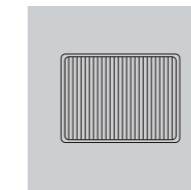
8401026.000
 竖向防眩光档板
 Anti-glare grid



8401030.000
 横向防眩光档板
 Anti-glare grid



8401027.000
 防眩光罩
 anti-glare shutter



8501020.000
 条纹扩展透镜(可拉长光斑)
 Stria Spread Lens



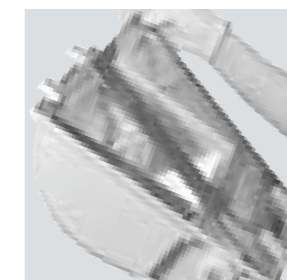
高压压铸成型外壳。
 外壳耐候粉末喷涂,经久耐用。
 5mm钢化安全玻璃。
 高纯度铝反射器。
 灯具电器一体化,外型美观,安装方便。
 具有对称\非对称宽光束反光器和窄光束反光器供选择。
 可配合使用金卤灯和钠灯,适用范围广。
 具有两种外观尺寸供选择,可灵活适用设计。
 适用于: 广告牌、建筑物外立面、广场、园林绿化、道路、桥梁、运动场馆, 以及大型建筑物室内照明。



刻度盘, 精确控制灯具投射角度。



专业设计的玻璃压扣, 保障防水性能, 方便维护。

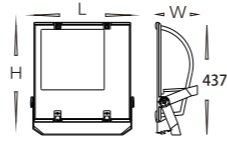


整体玻璃成型, 锁扣连接, 防止操作中玻璃滑落。

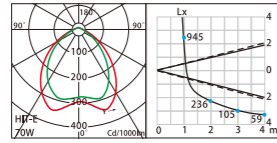
海王星 NEPTUNE 【小】



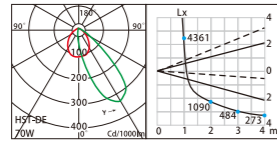
防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝(Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE



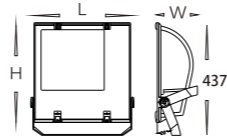
Code	Lamp	A	KG	L	W	H
0102050.000	HIT/HS-E 70W E27	0.98	6.8	330	187	360
0102051.000	HIT/-E 150W E27	1.8	6.8	330	187	360
0102052.000	HS-T 150W E40	1.8	6.8	330	187	360



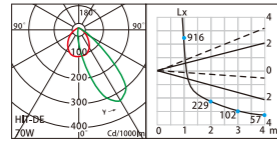
Code	Lamp	A	KG	L	W	H
0102053.000	HIT/HST-DE 70W Rx7s	0.98	6.8	330	145	365
0102054.000	HIT/HST-DE 150W Rx7s	1.8	6.8	330	145	365



防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE



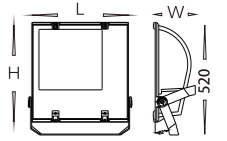
Code	Lamp	A	KG	L	W	H
0102055.000	HIT/HST-DE 70W Rx7s	0.98	6.8	330	187	360
0102056.000	HIT/HST-DE 150W Rx7s	1.8	6.8	330	187	360



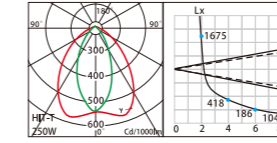
海王星 NEPTUNE 【大】



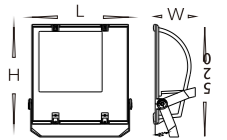
防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝(Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE



Code	Lamp	A	KG	L	W	H
0102040.000	HIT-T/-E 250W E40	3.0	10.2	430	187	445
0102041.000	HS-T/-E 250W E40	3.0	10.5	430	187	445
0102042.000	HIT-T/-E 400W E40	4.1	11.6	430	187	445
0102043.000	HS-T/-E 400W E40	4.1	13.4	430	187	445



防护等级 IP Rating IP 65
 输入电压 Input Voltage AC220V
 显色性 Color rendering Ra>80
 灯体颜色 Finish Color 皱纹银(silver grey)
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)
 光源品牌 Lamp Brand OSRAM/PHILIPS/GE



Code	Lamp	A	KG	L	W	H
0102044.000	HIT-T 250W E40	3.0	10.2	430	187	445
0102045.000	HS-T 250W E40	3.0	10.5	430	187	445
0102046.000	HIT-T 400W E40	4.1	11.6	430	187	445
0102047.000	HS-T 400W E40	4.1	13.4	430	187	445

