



### 广州市沪江照明电器有限公司

GUANGZHOU HUJIANG LIGHTING ELECTRIC CO., LTD.

办公地址:广州市白云区远景路67号万方大厦210室

Office add: Room B210, Wanfang Building, No.67 Yuanjing Road, Baiyun District, Guangzhou, Guangdong, China

工厂地址:广州市白云区均禾街七星岗企业南路1号

Factory add: No.1 South Enterprise Road, Qixinggang, Junhe Street, Baiyun District, Guangzhou, Guangdong, China

Tel: +86-020-86079616 Fax: +86-020-86079569 Email: office@hjv-lighting.com

Skype: hjvlighting01

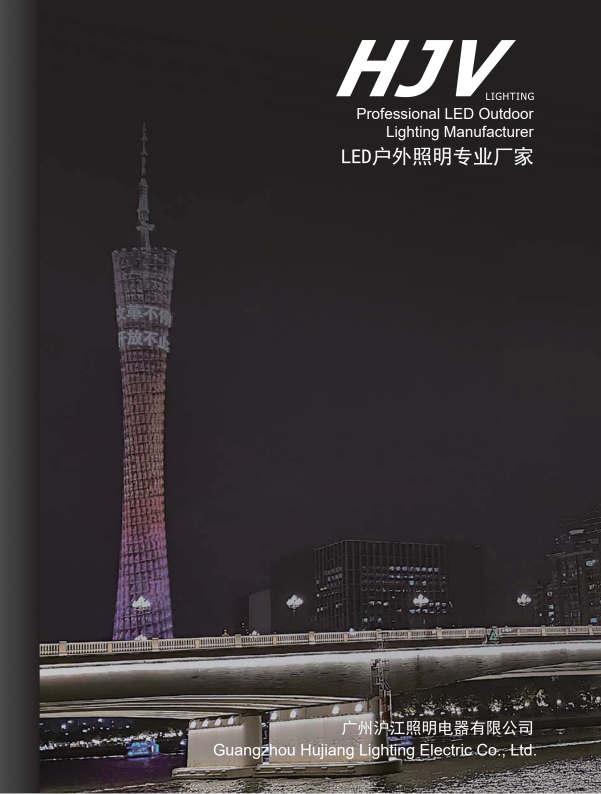
Website: www.hjv-lighting.com www.hjv-lights.com www.hjv-lighting.cn



www.hjv-lights.com

Guangzhou Hujiang lighting electric Co., Ltd. all rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice.

No liability will be accepted by the publisher for any consequence of its use. Publication there of does not convey nor imply any license under patentor other industrial or intellectual property rights.





# 我们的荣誉 Our honor

# 







诚信是企业生存的保证 Credibility Is Our Culture





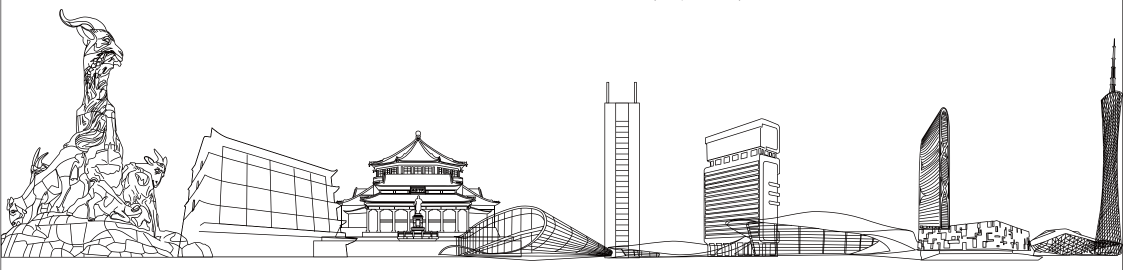




# 沪江照明简介 About HJV

广州市沪江照明电器有限公司成立于1995年,是广州一家专业从事设计研发、加工制造、销售服务的照明企业。本公司拥有优秀的管理、研发、销售团队和先进的生产设备。公司已通过了ISO9001:2016国际质量体系认证,所有生产流程严格按照ISO9001:2016国际质量体系认证标准运作。迄今为止,沪江企业在国内完成了许多标志性的市政照明工程,沪江的灯具畅销中国,希腊,荷兰,德国,波兰,爱尔兰,捷克等多个国家和地区。我们的产品经过不断的改进,获得了广大客户的赞扬以及肯定。沪江承诺会认真做好每一个产品,为客户提供最好的售前售后服务!

Established in 1995, Guangzhou Hujiang Lighting Electric Co.,Ltd. (HJV Lighting) is a lighting company specializes in design, research and development, manufacturing, marketing and after-sales services in Guangzhou China. Our company has excellent management, R&D, marketing team and advanced equipment. Guangzhou Hujiang Lighting Electric Co.,Ltd. is in conformity with ISO9001:2016 standard. All of the production process is operated strictly in accordance with ISO9001:2016 standards. So far, we have completed lots of domestic representative municipal lighting projects. Our luminaire sells well in China, Greece, the Netherlands, Germany, Poland, Ireland, the Republic of Czech and other countries and districts. With continuous improvement, our products gained a good reputation among customers. We promise that we will make every product carefully and provide every customer with our best before and after sales service.





# 优秀的团队 / Excellent Team

# 证书展示 / Certificate Display



# 设备展示 / Equipment Display



高速激光切割机 High Speed Laser Cutting Machine



焊接机器人 Welding Robot



数控加工中心 CNC Machining Center



数控等离子切割机 CNC Plasma Cutting Machine



积分球 Integrating Sphere



光度分布计 Goniophotometer



LED驱动综合性能测试仪 LED Power Driver tester



# 优选沪江照明 Why choose HJV

目录 Directory

LED庭院灯系列 LED Park Light Series

- 1、独特设计:实用和美学的结合,独一无二的设计,令城市照明亮化有与众不同的感觉;
- 2、运用最新科技的照明技术溶于独特的设计理念,无线上网、能源充值、调光系统等将产品 用途多元化;
- 3、提倡节能低碳环保的理念,产品零配件尽可能选用环保材料来降低对环境的破环,产品符合RoHS标准。
- 1. Unique design : combination of practicality and aesthetics which makes urban lighting more distinctive.
- 2. Technology: use latest lighting technology with unique design concept, Wifi, energy recharge and dimming system to diversify the use of products.
- 3. Environmental friendly: we advocate concept of energy-saving and low-carbon green, choosing environmental protection material as more as possible and our products meet RoHS standard.























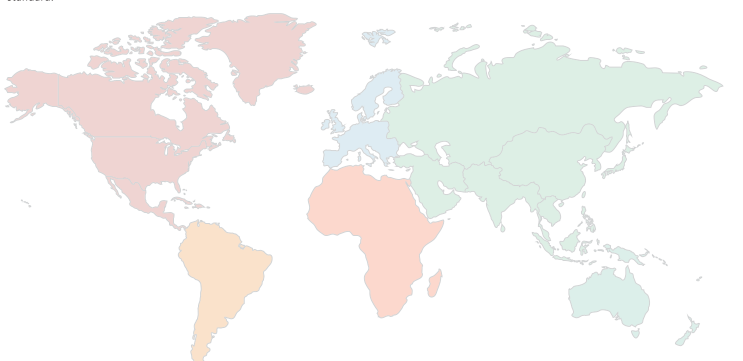


LED护栏灯/扶手灯系列 LED Guardrail/Handrail Light Series













 $\epsilon$ 

50/60Hz





**IK08** 

Isolation: class I

Ø60mm Connection pole

# 产品介绍 / Description

- 材料特性: ADC12压铸铝外壳,耐腐蚀性强。喷涂前表面打磨平滑。增加了抗腐蚀能力的304不锈钢紧固螺丝。抗老化 硅橡胶垫圈。涂装工艺:分两步进行:1)压铸钼外壳磷化,给基体金属提供保护,在一定程度上防止金属被腐蚀;用于涂 漆前打底,提高漆膜层的附着力与防腐蚀能力。2)静电粉末喷涂:采用高耐紫外线、恶劣天气条件的聚酯粉末进行喷涂, 将喷涂后的工件至于200℃左右的高温炉内,使粉末熔融、流平、固化。光学级抗紫外线、耐冲击聚碳酸酯 (PC) 透光
- 照明性能:该灯具可以通过采用不同的LED配置来实现不同的光线分布,满足不同的照明场合要求。并优化其使用寿命。 光的分布符合光污染法规。
- Material characteristics: Die-cast ADC12 aluminum housing with high corrosion resistance. Smoothing surface treatment prior to powder coated process. 304 stainless steel fastening screws which increase the resistance against corrosion. Anti-aging silicone rubber gaskets. Painting process: two steps: 1. Die-casting aluminum housing phosphating treatment which provides protection for the metal, preventing metal corrosion to a certain extent. The first step is the pre-treatment before painting to improve the adhesion and corrosion resistance of the paint layer. 2. Electrostatic powder coating: sprayed with polyester powder with high UV resistance and bad weather conditions. Then put the sprayed workpiece in a high temperature furnace of about 200°C to make the powder melt, level and solidify. Optical UV-stabilised, impact resistent polycarbonate(PC) diffuser.
- Lighting performance: The luminaire can achieve different light distributions with different LEDs configuration and optimize the luminaire's lifetime. The light distribution is in accordance with light pollution regulations.

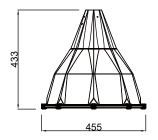


HJV-T-16112 (A) E27灯头 / E27 lamp holder Lamp not included



HJV-T-16112 (B) E27灯头 / E27 lamp holder Lamp not included

# 尺寸图 / DIMENSIONS



# 参数表 / Parameters

输入电压(Input Voltage)	AC220-240V
Recommend Max Power	50W (推荐最大功率)
Max Lamp Diameter Allowed	85mm(允许的最大灯具直径)
Max Lamp Length Allowed	210mm(允许的最大灯具高度)
工作温度(Working Temperation)	-30°C-40°C
防护等级(Protection Grade)	IP65
安装方式(Mode of Mounting)	杆顶安装(post top)
	灰色, 黑色, 定制颜色(grey, black, customized colour)

Φ60mm



C€

50/60Hz



360° Beam angle

IK08

Isolation: class II

Ø60mm Connection pole

# 产品介绍 / Description

- 材料特性: ADC12压铸铝外壳,耐腐蚀性强。喷涂前表面打磨平滑。增加了抗腐蚀能力的304不锈钢紧固螺丝。抗老化硅橡胶垫圈。涂装工艺: 分两步进行: 1)压铸铝外壳磷化,给基体金属提供保护,在一定程度上防止金属被腐蚀; 用于涂漆前打底,提高漆膜层的附着力与防腐蚀能力。2)静电粉末喷涂: 采用高耐紫外线、恶劣天气条件的聚酯粉末进行喷涂,将喷涂后的工件至于200℃左右的高温炉内,使粉末熔融、流平、固化。光学级抗紫外线、耐冲击聚碳酸酯 (PC) 透光罩。
- 照明性能:该灯具可以通过采用不同的LED配置来实现不同的光线分布,满足不同的照明场合要求。并优化其使用寿命。 光的分布符合光污染法规。
- Material characteristics: Die-cast ADC12 aluminum housing with high corrosion resistance. Smoothing surface treatment prior to powder coated process. 304 stainless steel fastening screws which increase the resistance against corrosion. Anti-aging silicone rubber gaskets. Painting process: two steps: 1. Die-casting aluminum housing phosphating treatment which provides protection for the metal, preventing metal corrosion to a certain extent. The first step is the pre-treatment before painting to improve the adhesion and corrosion resistance of the paint layer. 2. Electrostatic powder coating: sprayed with polyester powder with high UV resistance and bad weather conditions. Then put the sprayed workpiece in a high temperature furnace of about 200 ℃ to make the powder melt, level and solidify. Optical UV-stabilised, impact resistent polycarbonate(PC) diffuser.
- Lighting performance: The luminaire can achieve different light distributions with different LEDs configuration and optimize the luminaire's lifetime. The light distribution is in accordance with light pollution regulations.



HJV-T-07018 (A)

Power: 4\*6W / 3\*10W / 4\*10W



HJV-T-07018 (B) Power: 30W / 40W / 50W



HJV-T-07018 (C) Power: 30W / 40W / 50W

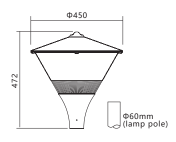


HJV-T-07018 (D) Power: 30W / 40W / 50W



HJV-T-07018 (E) Power: 30W / 40W / 50W

# 尺寸图 / DIMENSIONS



# 配光曲线图 / PHOTOMETRIC



(A)3\*10W透明罩



A)4\*10W透明罩



(B)40W透明



参数表 / Parameters

输入电压(Input Voltage)	AC100-305V
功率因数(Power Factor)	> 0.9
相关色温(CCT)	3000-6500K
显指(Color Index (Ra) )	70/80
工作温度(Working Temperation)	-30℃-40℃
防护等级(Protection Grade)	IP65
安装方式(Mode of Mounting)	杆顶安装(post top)
灯体颜色(Colour of Lamp Body)	灰色, 黑色, 定制颜色(grey, black, customized colour)



50/60Hz



IK08

Isolation: class II

Ø76mm Connection pole

# 产品介绍 / Description

- 材料特性: ADC12压铸铝外壳,耐腐蚀性强。喷涂前表面打磨平滑。增加了抗腐蚀能力的304不锈钢紧固螺丝。抗老化 硅橡胶垫圈。涂装工艺:分两步进行:1)压铸铝外壳磷化,给基体金属提供保护,在一定程度上防止金属被腐蚀;用于涂 漆前打底,提高漆膜层的附着力与防腐蚀能力。2)静电粉末喷涂:采用高耐紫外线、恶劣天气条件的聚酯粉末进行喷涂, 将喷涂后的工件至于200℃左右的高温炉内,使粉末熔融、流平、固化。光学级抗紫外线、耐冲击聚碳酸酯 (PC) 透光
- 照明性能: 该灯具可以通过采用不同的LED配置来实现不同的光线分布,满足不同的照明场合要求。并优化其使用寿命。 光的分布符合光污染法规。
- Material characteristics: Die-cast ADC12 aluminum housing with high corrosion resistance. Smoothing surface treatment prior to powder coated process. 304 stainless steel fastening screws which increase the resistance against corrosion. Anti-aging silicone rubber gaskets. Painting process: two steps: 1. Die-casting aluminum housing phosphating treatment which provides protection for the metal, preventing metal corrosion to a certain extent. The first step is the pre-treatment before painting to improve the adhesion and corrosion resistance of the paint layer. 2. Electrostatic powder coating: sprayed with polyester powder with high UV resistance and bad weather conditions. Then put the sprayed workpiece in a high temperature furnace of about 200°C to make the powder melt, level and solidify. Optical UV-stabilised, impact resistent polycarbonate(PC) diffuser.
- Lighting performance: The luminaire can achieve different light distributions with different LEDs configuration and optimize the luminaire's lifetime. The light distribution is in accordance with light pollution regulations.



HJV-T-14501 (A)

Power: 4\*6W / 3\*10W / 4\*10W



HJV-T-14501 (B)

Power: 30W / 40W / 50W



HJV-T-14501 (C)

Power: 30W / 40W / 50W



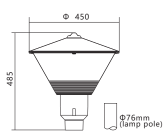
HJV-T-14501 (D) Power: 30W / 40W / 50W



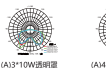
HJV-T-14501 (E)

Power: 30W / 40W / 50W

# 尺寸图 / DIMENSIONS



# 配光曲线图 / PHOTOMETRIC









参数表 / Parameters

输入电压(Input Voltage)	AC100-305V
功率因数(Power Factor)	> 0.9
相关色温(CCT)	3000-6500K
显指(Color Index (Ra) )	70/80
工作温度(Working Temperation)	-30℃-40℃
防护等级(Protection Grade)	IP65
安装方式(Mode of Mounting)	杆顶安装(post top)
灯体颜色(Colour of Lamp Body)	灰色, 黑色, 定制颜色(grey, black, customized colour)



 $\epsilon$ 

50/60Hz



360°

0°

IK08

Isolation: class II

Ø60mm Connection pole

# 产品介绍 / Description

- 材料特性: ADC12压铸铝外壳,耐腐蚀性强。喷涂前表面打磨平滑。增加了抗腐蚀能力的304不锈钢紧固螺丝。抗老化硅橡胶垫圈。涂装工艺: 分两步进行: 1)压铸铝外壳磷化,给基体金属提供保护,在一定程度上防止金属被腐蚀; 用于涂漆前打底,提高漆膜层的附着力与防腐蚀能力。2)静电粉末喷涂: 采用高耐紫外线、恶劣天气条件的聚酯粉末进行喷涂,将喷涂后的工件至于200℃左右的高温炉内,使粉末熔融、流平、固化。光学级抗紫外线、耐冲击聚碳酸酯 (PC) 透光
- 照明性能:该灯具可以通过采用不同的LED配置来实现不同的光线分布,满足不同的照明场合要求。并优化其使用寿命。 光的分布符合光污染法规。
- Material characteristics: Die-cast ADC12 aluminum housing with high corrosion resistance. Smoothing surface treatment prior to powder coated process. 304 stainless steel fastening screws which increase the resistance against corrosion. Anti-aging silicone rubber gaskets. Painting process: two steps: 1. Die-casting aluminum housing phosphating treatment which provides protection for the metal, preventing metal corrosion to a certain extent. The first step is the pre-treatment before painting to improve the adhesion and corrosion resistance of the paint layer. 2. Electrostatic powder coating: sprayed with polyester powder with high UV resistance and bad weather conditions. Then put the sprayed workpiece in a high temperature furnace of about 200 ℃ to make the powder melt, level and solidify. Optical UV-stabilised, impact resistent polycarbonate(PC) diffuser.
- Lighting performance: The luminaire can achieve different light distributions with different LEDs configuration and optimize the luminaire's lifetime. The light distribution is in accordance with light pollution regulations.



HJV-T-16111 (A)

Power: 4\*6W / 3\*10W / 4\*10W



HJV-T-16111 (B)

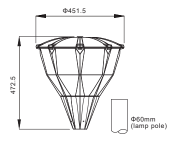
Power: 30W / 40W / 50W



HJV-T-16111 (C)

Power: 30W / 40W / 50W

# 尺寸图 / DIMENSIONS



# 参数表 / Parameters

AC100-305V
> 0.9
3000-6500K
70/80
-30℃-40℃
IP65
杆顶安装(post top)
灰色, 黑色, 定制颜色(grey, black, customized colour)



(€

50/60Hz



360°

IK08 Isolation: class II

Ø60mm Connection pole

# 产品介绍 / Description

- 材料特性: ADC12压铸铝外壳,耐腐蚀性强。喷涂前表面打磨平滑。增加了抗腐蚀能力的304不锈钢紧固螺丝。抗老化硅橡胶垫圈。涂装工艺: 分两步进行: 1)压铸铝外壳磷化,给基体金属提供保护,在一定程度上防止金属被腐蚀; 用于涂漆前打底,提高漆膜层的附着力与防腐蚀能力。2)静电粉末喷涂: 采用高耐紫外线、恶劣天气条件的聚酯粉末进行喷涂,将喷涂后的工件至于200℃左右的高温炉内,使粉末熔融、流平、固化。光学级抗紫外线、耐冲击聚碳酸酯 (PC) 透光罩。
- 照明性能:该灯具可以通过采用不同的LED配置来实现不同的光线分布,满足不同的照明场合要求。并优化其使用寿命。 光的分布符合光污染法规。
- Material characteristics: Die-cast ADC12 aluminum housing with high corrosion resistance. Smoothing surface treatment prior to powder coated process. 304 stainless steel fastening screws which increase the resistance against corrosion. Anti-aging silicone rubber gaskets. Painting process: two steps: 1. Die-casting aluminum housing phosphating treatment which provides protection for the metal, preventing metal corrosion to a certain extent. The first step is the pre-treatment before painting to improve the adhesion and corrosion resistance of the paint layer. 2. Electrostatic powder coating: sprayed with polyester powder with high UV resistance and bad weather conditions. Then put the sprayed workpiece in a high temperature furnace of about 200°C to make the powder melt, level and solidify. Optical UV-stabilised, impact resistent polycarbonate(PC) diffuser.
- Lighting performance: The luminaire can achieve different light distributions with different LEDs configuration and optimize the luminaire's lifetime. The light distribution is in accordance with light pollution regulations.



HJV-T-14701 (A)

Power: 4\*6W / 3\*10W / 4\*10W



HJV-T-14701 (B)

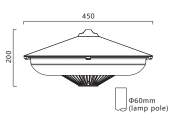
Power: 30W / 40W



HJV-T-14701 (C)

Power: 24W / 36W

# 尺寸图 / DIMENSIONS



# 配光曲线图 / PHOTOMETRIC



(A)3\*10W透明罩 (clear)



10

(clear)

# 参数表 / Parameters

输入电压(Input Voltage)	AC100-305V
功率因数(Power Factor)	> 0.9
相关色温(CCT)	3000-6500K
显指(Color Index (Ra) )	70/80
工作温度(Working Temperation)	-30℃-40℃
防护等级(Protection Grade)	IP65
安装方式(Mode of Mounting)	杆顶安装(post top)
灯体颜色(Colour of Lamp Body)	灰色, 黑色, 定制颜色(grey, black, customized colour)



CE

50/60Hz



360° Beam angl

IK08

Isolation: class II

Ø60mm Connection pole

# 产品介绍 / Description

- 材料特性: ADC12压铸铝外壳,耐腐蚀性强。喷涂前表面打磨平滑。增加了抗腐蚀能力的304不锈钢紧固螺丝。抗老化硅橡胶垫圈。涂装工艺: 分两步进行: 1)压铸铝外壳磷化,给基体金属提供保护,在一定程度上防止金属被腐蚀; 用于涂漆前打底,提高漆膜层的附着力与防腐蚀能力。2)静电粉末喷涂: 采用高耐紫外线、恶劣天气条件的聚酯粉末进行喷涂,将喷涂后的工件至于200℃左右的高温炉内,使粉末熔融、流平、固化。光学级抗紫外线、耐冲击聚碳酸酯 (PC) 透光
- 照明性能:该灯具可以通过采用不同的LED配置来实现不同的光线分布,满足不同的照明场合要求。并优化其使用寿命。 光的分布符合光污染法规。
- Material characteristics: Die-cast ADC12 aluminum housing with high corrosion resistance. Smoothing surface treatment prior to powder coated process. 304 stainless steel fastening screws which increase the resistance against corrosion. Anti-aging silicone rubber gaskets. Painting process: two steps: 1. Die-casting aluminum housing phosphating treatment which provides protection for the metal, preventing metal corrosion to a certain extent. The first step is the pre-treatment before painting to improve the adhesion and corrosion resistance of the paint layer. 2. Electrostatic powder coating: sprayed with polyester powder with high UV resistance and bad weather conditions. Then put the sprayed workpiece in a high temperature furnace of about 200 ℃ to make the powder melt, level and solidify. Optical UV-stabilised, impact resistent polycarbonate(PC) diffuser.
- Lighting performance: The luminaire can achieve different light distributions with different LEDs configuration and optimize the luminaire's lifetime. The light distribution is in accordance with light pollution regulations.



HJV-T-14702 (A)

Power: 4\*6W / 3\*10W / 4\*10W

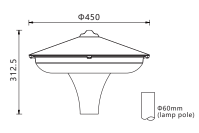


HJV-T-14702 (B) Power: 30W / 40W



HJV-T-14702 (C) Power: 24W / 36W

# 尺寸图 / DIMENSIONS



# 配光曲线图 / PHOTOMETRIC



(A)3\*10W透明罩 (clear)



### 参数表 / Parameters

AC100-305V
> 0.9
3000-6500K
70/80
-30℃-40℃
IP65
杆顶安装(post top)
灰色, 黑色, 定制颜色(grey, black, customized colour)



CE

50/60Hz



360° Beam angle

IK08

Isolation: class II

Ø76mm Connection pole

# 产品介绍 / Description

- 材料特性: ADC12压铸铝外壳,耐腐蚀性强。喷涂前表面打磨平滑。增加了抗腐蚀能力的304不锈钢紧固螺丝。抗老化硅橡胶垫圈。涂装工艺: 分两步进行: 1)压铸铝外壳磷化,给基体金属提供保护,在一定程度上防止金属被腐蚀; 用于涂漆前打底,提高漆膜层的附着力与防腐蚀能力。2)静电粉末喷涂: 采用高耐紫外线、恶劣天气条件的聚酯粉末进行喷涂,将喷涂后的工件至于200℃左右的高温炉内,使粉末熔融、流平、固化。光学级抗紫外线、耐冲击聚碳酸酯 (PC) 透光罩。
- 照明性能:该灯具可以通过采用不同的LED配置来实现不同的光线分布,满足不同的照明场合要求。并优化其使用寿命。 光的分布符合光污染法规。
- Material characteristics: Die-cast ADC12 aluminum housing with high corrosion resistance. Smoothing surface treatment prior to powder coated process. 304 stainless steel fastening screws which increase the resistance against corrosion. Anti-aging silicone rubber gaskets. Painting process: two steps: 1. Die-casting aluminum housing phosphating treatment which provides protection for the metal, preventing metal corrosion to a certain extent. The first step is the pre-treatment before painting to improve the adhesion and corrosion resistance of the paint layer. 2. Electrostatic powder coating: sprayed with polyester powder with high UV resistance and bad weather conditions. Then put the sprayed workpiece in a high temperature furnace of about 200 ℃ to make the powder melt, level and solidify. Optical UV-stabilised, impact resistent polycarbonate(PC) diffuser.
- Lighting performance: The luminaire can achieve different light distributions with different LEDs configuration and optimize the luminaire's lifetime. The light distribution is in accordance with light pollution regulations.



HJV-T-14703 (A)

Power: 4\*6W / 3\*10W / 4\*10W



HJV-T-14703 (B)

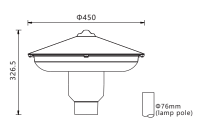
Power: 30W / 40W



HJV-T-14703 (C)

Power: 24W / 36W

# 尺寸图 / DIMENSIONS



# 配光曲线图 / PHOTOMETRIC



A)3\*10W透明罩 (clear)



(A)4\*10W透明罩 (clear)

# 参数表 / Parameters

AC100-305V
> 0.9
3000-6500K
70/80
-30℃-40℃
IP65
杆顶安装(post top)
灰色, 黑色, 定制颜色(grey, black, customized colour)



 $\epsilon$ 

50/60Hz



IK08

Isolation: class I

Ø60mm Connection pole

# 产品介绍 / Description

- 材料特性: ADC12压铸铝外壳,耐腐蚀性强。喷涂前表面打磨平滑。增加了抗腐蚀能力的304不锈钢紧固螺丝。抗老化 硅橡胶垫圈。涂装工艺:分两步进行:1)压铸铝外壳磷化,给基体金属提供保护,在一定程度上防止金属被腐蚀;用于涂 漆前打底,提高漆膜层的附着力与防腐蚀能力。2)静电粉末喷涂:采用高耐紫外线、恶劣天气条件的聚酯粉末进行喷涂, 将喷涂后的工件至于200℃左右的高温炉内,使粉末熔融、流平、固化。光学级抗紫外线、耐冲击聚碳酸酯 (PC) 透光
- 照明性能: 该灯具可以通过采用不同的LED配置来实现不同的光线分布,满足不同的照明场合要求。并优化其使用寿命。 光的分布符合光污染法规。
- Material characteristics: Die-cast ADC12 aluminum housing with high corrosion resistance. Smoothing surface treatment prior to powder coated process. 304 stainless steel fastening screws which increase the resistance against corrosion. Anti-aging silicone rubber gaskets. Painting process: two steps: 1. Die-casting aluminum housing phosphating treatment which provides protection for the metal, preventing metal corrosion to a certain extent. The first step is the pre-treatment before painting to improve the adhesion and corrosion resistance of the paint layer. 2. Electrostatic powder coating: sprayed with polyester powder with high UV resistance and bad weather conditions. Then put the sprayed workpiece in a high temperature furnace of about 200°C to make the powder melt, level and solidify. Optical UV-stabilised, impact resistent polycarbonate(PC) diffuser.
- Lighting performance: The luminaire can achieve different light distributions with different LEDs configuration and optimize the luminaire's lifetime. The light distribution is in accordance with light pollution regulations.



HJV-T-14111 (A)

Power: 4\*6W / 3\*10W / 4\*10W



HJV-T-14111 (B)

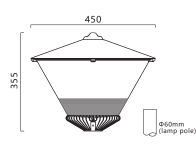
Power: 30W / 40W / 50W



HJV-T-14111 (C)

Power: 24W / 36W

# 尺寸图 / DIMENSIONS







(C)24W诱明罩

# 配光曲线图 / PHOTOMETRIC





(C)36W磨砂罩 (frosted)

# 参数表 / Parameters

输入电压(Input Voltage)	AC100-305V
功率因数(Power Factor)	> 0.9
相关色温(CCT)	3000-6500K
显指(Color Index (Ra) )	70/80
工作温度(Working Temperation)	-30℃-40℃
防护等级(Protection Grade)	IP65
安装方式(Mode of Mounting)	杆顶安装(post top)
灯体颜色(Colour of Lamp Body)	灰色, 黑色, 定制颜色(grey, black, customized colour)



 $\epsilon$ 

50/60Hz



360° Beam ang

IK08

Isolation: class II

Ø60mm Connection pole

# 产品介绍 / Description

- 材料特性: ADC12压铸铝外壳,耐腐蚀性强。喷涂前表面打磨平滑。增加了抗腐蚀能力的304不锈钢紧固螺丝。抗老化硅橡胶垫圈。涂装工艺: 分两步进行: 1)压铸铝外壳磷化,给基体金属提供保护,在一定程度上防止金属被腐蚀; 用于涂漆前打底,提高漆膜层的附着力与防腐蚀能力。2)静电粉末喷涂: 采用高耐紫外线、恶劣天气条件的聚酯粉末进行喷涂,将喷涂后的工件至于200℃左右的高温炉内,使粉末熔融、流平、固化。光学级抗紫外线、耐冲击聚碳酸酯 (PC) 透光
- 照明性能:该灯具可以通过采用不同的LED配置来实现不同的光线分布,满足不同的照明场合要求。并优化其使用寿命。 光的分布符合光污染法规。
- Material characteristics: Die-cast ADC12 aluminum housing with high corrosion resistance. Smoothing surface treatment prior to powder coated process. 304 stainless steel fastening screws which increase the resistance against corrosion. Anti-aging silicone rubber gaskets. Painting process: two steps: 1. Die-casting aluminum housing phosphating treatment which provides protection for the metal, preventing metal corrosion to a certain extent. The first step is the pre-treatment before painting to improve the adhesion and corrosion resistance of the paint layer. 2. Electrostatic powder coating: sprayed with polyester powder with high UV resistance and bad weather conditions. Then put the sprayed workpiece in a high temperature furnace of about 200°C to make the powder melt, level and solidify. Optical UV-stabilised, impact resistent polycarbonate(PC) diffuser.
- Lighting performance: The luminaire can achieve different light distributions with different LEDs configuration and optimize the luminaire's lifetime. The light distribution is in accordance with light pollution regulations.



HJV-T-14112 (A) Power: 3\*10W / 4\*10W



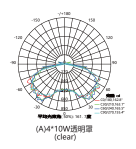
HJV-T-14112 (B)

Power: 30W / 40W / 50W

# 尺寸图 / DIMENSIONS

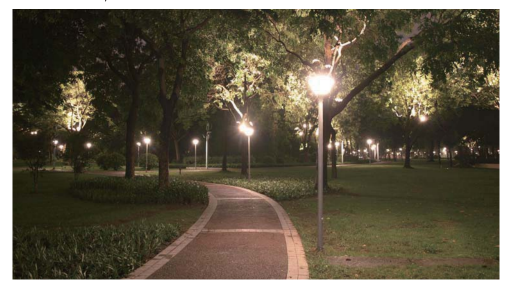
# Φ530 Φ60mm (lamp pole)

# 配光曲线图 / PHOTOMETRIC



# 参数表 / Parameters

输入电压(Input Voltage)	AC100-305V
功率因数(Power Factor)	> 0.9
相关色温(CCT)	3000-6500K
显指(Color Index (Ra) )	70/80
工作温度(Working Temperation)	-30℃-40℃
防护等级(Protection Grade)	IP54
安装方式(Mode of Mounting)	杆顶安装(post top)
灯体颜色(Colour of Lamp Body)	灰色, 黑色, 定制颜色(grey, black, customized colour)



 $\epsilon$ 

50/60Hz



360°

IK08 Isolation: class II

Ø60mm Connection pole

# 产品介绍 / Description

- 材料特性: ADC12压铸铝外壳,耐腐蚀性强。喷涂前表面打磨平滑。增加了抗腐蚀能力的304不锈钢紧固螺丝。抗老化 硅橡胶垫圈。涂装工艺:分两步进行:1)压铸铝外壳磷化,给基体金属提供保护,在一定程度上防止金属被腐蚀;用于涂 漆前打底,提高漆膜层的附着力与防腐蚀能力。2)静电粉末喷涂:采用高耐紫外线、恶劣天气条件的聚酯粉末进行喷涂, 将喷涂后的工件至于200℃左右的高温炉内,使粉末熔融、流平、固化。光学级抗紫外线、耐冲击聚碳酸酯 (PC) 透光
- 照明性能: 该灯具可以通过采用不同的LED配置来实现不同的光线分布,满足不同的照明场合要求。并优化其使用寿命。 光的分布符合光污染法规。
- Material characteristics: Die-cast ADC12 aluminum housing with high corrosion resistance. Smoothing surface treatment prior to powder coated process. 304 stainless steel fastening screws which increase the resistance against corrosion. Anti-aging silicone rubber gaskets. Painting process: two steps: 1. Die-casting aluminum housing phosphating treatment which provides protection for the metal, preventing metal corrosion to a certain extent. The first step is the pre-treatment before painting to improve the adhesion and corrosion resistance of the paint layer. 2. Electrostatic powder coating: sprayed with polyester powder with high UV resistance and bad weather conditions. Then put the sprayed workpiece in a high temperature furnace of about 200°C to make the powder melt, level and solidify. Optical UV-stabilised, impact resistent polycarbonate(PC) diffuser.
- Lighting performance: The luminaire can achieve different light distributions with different LEDs configuration and optimize the luminaire's lifetime. The light distribution is in accordance with light pollution regulations.



HJV-T-07608 (A) Power: 3\*10W / 4\*10W

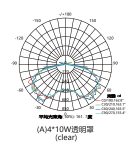


HJV-T-07608 (B) Power: 30W / 40W / 50W

# 尺寸图 / DIMENSIONS

# Ф530

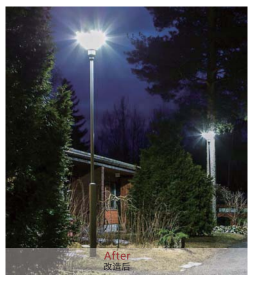
# 配光曲线图 / PHOTOMETRIC



# 参数表 / Parameters

AC100-305V
> 0.9
3000-6500K
70/80
-30℃-40℃
IP54
杆顶安装(post top)
灰色, 黑色, 定制颜色(grey, black, customized colour)





RoHS C

CE

50/60Hz

Ohr

360° Beam angle

IK08

Isolation: class II

Ø76mm Connection pole

# 产品介绍 / Description

- 材料特性: ADC12压铸铝外壳,耐腐蚀性强。喷涂前表面打磨平滑。增加了抗腐蚀能力的304不锈钢紧固螺丝。抗老化硅橡胶垫圈。涂装工艺: 分两步进行: 1)压铸铝外壳磷化,给基体金属提供保护,在一定程度上防止金属被腐蚀; 用于涂漆前打底,提高漆膜层的附着力与防腐蚀能力。2)静电粉末喷涂: 采用高耐紫外线、恶劣天气条件的聚酯粉末进行喷涂,将喷涂后的工件至于200℃左右的高温炉内,使粉末熔融、流平、固化。光学级抗紫外线、耐冲击聚碳酸酯 (PC) 透光
- 照明性能:该灯具可以通过采用不同的LED配置来实现不同的光线分布,满足不同的照明场合要求。并优化其使用寿命。 光的分布符合光污染法规。
- Material characteristics: Die-cast ADC12 aluminum housing with high corrosion resistance. Smoothing surface treatment prior to powder coated process. 304 stainless steel fastening screws which increase the resistance against corrosion. Anti-aging silicone rubber gaskets. Painting process: two steps: 1. Die-casting aluminum housing phosphating treatment which provides protection for the metal, preventing metal corrosion to a certain extent. The first step is the pre-treatment before painting to improve the adhesion and corrosion resistance of the paint layer. 2. Electrostatic powder coating: sprayed with polyester powder with high UV resistance and bad weather conditions. Then put the sprayed workpiece in a high temperature furnace of about 200°C to make the powder melt, level and solidify. Optical UV-stabilised, impact resistent polycarbonate(PC) diffuser.
- Lighting performance: The luminaire can achieve different light distributions with different LEDs configuration and optimize the luminaire's lifetime. The light distribution is in accordance with light pollution regulations.



HJV-T-14502 (A)

Power: 3\*10W / 4\*10W / 6\*10W



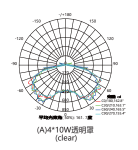
HJV-T-14502 (B)

Power: 30W / 40W / 50W

# 尺寸图 / DIMENSIONS

# Φ530 Φ76mm (lamp pole)

# 配光曲线图 / PHOTOMETRIC



# 参数表 / Parameters

输入电压(Input Voltage)	AC100-305V
功率因数(Power Factor)	> 0.9
相关色温(CCT)	3000-6500K
显指(Color Index (Ra) )	70/80
工作温度(Working Temperation)	-30℃-40℃
防护等级(Protection Grade)	IP54
安装方式(Mode of Mounting)	杆顶安装(post top)
灯体颜色(Colour of Lamp Body)	灰色, 黑色, 定制颜色(grey, black, customized colour)



CE

50/60Hz



120° Beam ang

o nale

IK08 Isolation: class II

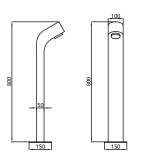
# 产品介绍 / Description

- 材料特性: 优质A380铝合金铸造灯体, 耐腐蚀。优质Q235钢制固定底座, 耐冲击, 耐腐蚀。可选装饰底盖, 美观大方。 喷涂前表面打磨平滑。增加了抗腐蚀能力的304不锈钢紧固螺丝。抗老化硅橡胶垫圈。涂装工艺: 分两步进行: 1)铸铝外壳磷化, 给基体金属提供保护, 在一定程度上防止金属被腐蚀; 用于涂漆前打底, 提高漆膜层的附着力与防腐蚀能力。 2)静电粉末喷涂: 采用高耐紫外线、恶劣天气条件的聚酯粉末进行喷涂, 将喷涂后的工件至于200℃左右的高温炉内, 使粉末熔融、流平、固化。光学级抗紫外线、耐冲击聚碳酸酯 (PC) 透镜。
- Material characteristics: High quality A380 aluminum alloy casting lamp body which is against corrosion. Q235 steel made fixing base, impact resistant and corrosion resistant. Optional decorative base cover which is beautiful and elegant. Smoothing surface treatment prior to powder coated process. 304 stainless steel fastening screws which increase the resistance against corrosion. Anti-aging silicone rubber gaskets. Painting process: two steps: 1. Aluminum housing phosphating treatment which provides protection for the metal, preventing metal corrosion to a certain extent. The first step is the pre-treatment before painting to improve the adhesion and corrosion resistance of the paint layer. 2. Electrostatic powder coating: sprayed with polyester powder with high UV resistance and tough weather conditions. Then put the sprayed workpiece in a high temperature furnace of about 200°C to make the powder melt, level and solidify. Optical UV-stabilised, impact resistent polycarbonate(PC) lens.

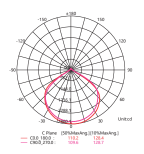


HJ18CP-C012 Power: 10W

尺寸图 / DIMENSIONS



# 配光曲线图 / PHOTOMETRIC



# 参数表 / Parameters

输入电压(Input Voltage)	AC100-305V
功率因数(Power Factor)	> 0.9
相关色温(CCT)	3000-6500K
显指(Color Index (Ra) )	70/80
工作温度(Working Temperation)	-30°C-40°C
防护等级(Protection Grade)	IP65
安装方式(Mode of Mounting)	地面安装(Ground installation)
灯体颜色(Colour of Lamp Body)	灰色, 黑色, 定制颜色(grey, black, customized colour)



C€

DC24V





i7°

IK08 Isolation: class II

Ø76/89/108mm connection pole

# 产品介绍 / Description

- 材料特性: 优质Q235钢制外管,采用高精度高速激光切割机切割,开孔精确,变形小;经高温热镀锌防腐处理;优质6060-T5铝合金挤压成型灯体及面盖。灯具整体强度高,耐撞击,耐腐蚀。喷涂前表面打磨平滑。增加了抗腐蚀能力的304不锈钢紧固螺丝。抗老化硅橡胶垫圈。涂装工艺:分两步进行:1)外壳磷化,给基体金属提供保护,在一定程度上防止金属被腐蚀;用于涂漆前打底,提高漆膜层的附着力与防腐蚀能力。2)静电粉末喷涂:采用高耐紫外线、恶劣天气条件的聚酯粉末进行喷涂,将喷涂后的工件至于200℃左右的高温炉内,使粉末熔融、流平、固化。光学级抗紫外线、耐冲击聚碳酸酯(PC)透光罩。
- Material characteristics: Good quality Q235 steel pipe is cut by high precision high speed laser cutting machine, to make precise hole with small deformation. High temperature hot-dip galvanizing anti-corrosion treatment. High quality 6060-T5 aluminum alloy extruded lamp body and surface cover. The whole luminaire is of high strength, impact resistant and corrosion resistant. Smoothing surface treatment prior to powder coated process. 304 stainless steel fastening screws which increase the resistance against corrosion. Anti-aging silicone rubber gaskets. Painting process: two steps: 1. Luminaire housing phosphating treatment which provides protection for the metal, preventing metal corrosion to a certain extent. The first step is the pre-treatment before painting to improve the adhesion and corrosion resistance of the paint layer. 2. Electrostatic powder coating: sprayed with polyester powder with high UV resistance and tough weather conditions. Then put the sprayed workpiece in a high temperature furnace of about 200°C to make the powder melt, level and solidify. Optical UV-stabilised, impact resistent polycarbonate(PC) diffuser.

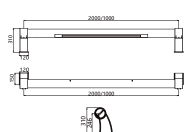


Power: 8W / 12W / 16W / 24W

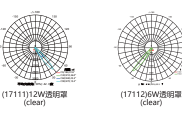


HJV-L-17112 Power: 5W / 8W Ø76\*1000mm

# 尺寸图 / DIMENSIONS



# 配光曲线图 / PHOTOMETRIC



# 参数表 / Parameters

输入电压(Input Voltage)	DC24V
功率因数(Power Factor)	> 0.9
相关色温(CCT)	3000-6500K
显指(Color Index (Ra) )	70/80
工作温度(Working Temperation)	-30℃-40℃
防护等级(Protection Grade)	IP65
安装方式(Mode of Mounting)	防撞护栏安装(crash barrier)
灯体颜色(Colour of Lamp Body)	灰色, 黑色, 定制颜色(grey, black, customized colour)



C€

DC24V





IK08

Isolation: class II

### 产品介绍 / Description

- 材料特性: 优质6060-T5铝合金挤压成型外管,采用高精度高速激光切割机切割,开孔精确,变形小;优质6060-T5铝合金挤压成型灯体及面盖。灯具整体耐冲击,耐腐蚀。喷涂前表面打磨平滑。增加了抗腐蚀能力的304不锈钢紧固螺丝。抗老化硅橡胶垫圈。涂装工艺:分两步进行:1)铝外壳磷化,给基体金属提供保护,在一定程度上防止金属被腐蚀;用于涂漆前打底,提高漆膜层的附着力与防腐蚀能力。2)静电粉末喷涂:采用高耐紫外线、恶劣天气条件的聚酯粉末进行喷涂,将喷涂后的工件至于200℃左右的高温炉内,使粉末熔融、流平、固化。光学级抗紫外线、耐冲击聚碳酸酯 (PC) 透光罩。
- Material characteristics: Good quality 6060-T5 aluminum alloy extruded luminaire square pipe is cut by high precision high speed laser cutting machine, to make precise hole with small deformation. Good quality 6060-T5 aluminum alloy extruded surface cover. The whole luminaire is impact resistant and corrosion resistant. Smoothing surface treatment prior to powder coated process. 304 stainless steel fastening screws which increase the resistance against corrosion. Anti-aging silicone rubber gaskets. Painting process: two steps: 1. Luminaire housing phosphating treatment which provides protection for the metal, preventing metal corrosion to a certain extent. The first step is the pre-treatment before painting to improve the adhesion and corrosion resistance of the paint layer. 2. Electrostatic powder coating: sprayed with polyester powder with high UV resistance and tough weather conditions. Then put the sprayed workpiece in a high temperature furnace of about 200°C to make the powder melt, level and solidify. Optical UV-stabilised, impact resistent polycarbonate(PC) diffuser.



HJV-L-19701 Power: 8W / 12W / 16W / 24W 2000mm

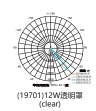


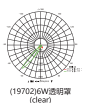
HJV-L-19702 Power: 5W / 8W 1000mm

# 尺寸图 / DIMENSIONS

# 2000/1000

# 配光曲线图 / PHOTOMETRIC





参数表 / Parameters

输入电压(Input Voltage)	DC24V
功率因数(Power Factor)	> 0.9
相关色温(CCT)	3000-6500K
显指(Color Index (Ra) )	70/80
工作温度(Working Temperation)	-30℃-40℃
防护等级(Protection Grade)	IP65
安装方式(Mode of Mounting)	防撞护栏安装(crash barrier)
灯体颜色(Colour of Lamp Body)	灰色, 黑色, 定制颜色(grey, black, customized colour)



产品介绍 / Description

**RoHS** 

DC24V

■ 材料特性: 优质6060-T5铝合金挤压成型灯体及扣盖。灯具整体重量轻,耐腐蚀。喷涂前表面打磨平滑。增加了抗腐蚀能力的304不锈钢紧固螺丝。抗老化硅橡胶垫圈。涂装工艺: 分两步进行: 1)铝外壳磷化,给基体金属提供保护,在一定程度上防止金属被腐蚀; 用于涂漆前打底,提高漆膜层的附着力与防腐蚀能力。2)静电粉末喷涂: 采用高耐紫外线、恶劣天气条件的聚酯粉末进行喷涂,将喷涂后的工件至于200℃左右的高温炉内,使粉末熔融、流平、固化。光学级抗紫外线、耐冲击聚碳酸酯 (PC) 透光罩。

52037

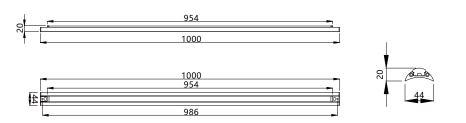
IK08

Isolation: class II

Material characteristics: High quality 6060-T5 aluminum alloy extruded lamp body and buckle cover. The luminaire is light weight and against corrosion. Smoothing surface treatment prior to powder coated process. 304 stainless steel fastening screws which increase the resistance against corrosion. Anti-aging silicone rubber gaskets. Painting process: two steps: 1. Luminaire housing phosphating treatment which provides protection for the metal, preventing metal corrosion to a certain extent. The first step is the pre-treatment before painting to improve the adhesion and corrosion resistance of the paint layer. 2. Electrostatic powder coating: sprayed with polyester powder with high UV resistance and tough weather conditions. Then put the sprayed workpiece in a high temperature furnace of about 200°C to make the powder melt, level and solidify. Optical UV-stabilised, impact resistent polycarbonate(PC) diffuser.



# 尺寸图 / DIMENSIONS



# 参数表 / Parameters

输入电压(Input Voltage)	DC24V
功率因数(Power Factor)	> 0.9
相关色温(CCT)	3000-6500K
显指(Color Index (Ra) )	70/80
工作温度(Working Temperation)	-30℃-40℃
防护等级(Protection Grade)	IP65
安装方式(Mode of Mounting)	扶手栏杆安装(handrail)
灯体颜色(Colour of Lamp Body)	灰色, 黑色, 定制颜色(grey, black, customized colour)

29

Ø60/76/89mm

connection pole