



2024



# LED POWER SUPPLY &CONTROL SERIES

Ningbo Technic Lighting Co., Ltd, founded in 2009, specialize in LED lighting solution with innovation, design and production for global retailer and shopping environment.

We focus on design and manufacture of furniture&display LED, shelves lighting, showcase lighting and general commercial LEDs. Start from 2004, we own precision and injection tooling company, mainly provide support for fast development and good quality for innovative and new products. We own 35 experienced engineers in R&D support from optical, mechanical, electrical, thermal and power, prototype and global certificate in LED industry.

With a construction area of 30,000 square meters, automatic production line, advanced production facility, and mass production capability. The whole production managed under the ERP controls from production plan to finalized product and shipment. With production automatically controlled and superior quality standard, excute 100% quality control and 100% inspection during the whole QM system in whole production process.

30,000 m<sup>2</sup>







# HIGHLY SUPPORT CUSTOMIZED LIGHTING SOLUTION

Throughout our whole team endeavor in the past 17 years, Ningbo Technic Lighting Co. Has become a reliable partner and recommended supplier for development and production of lighting fixture as sale support material for global retailer market. We established non-disclosure system with partners, highly support customized lighting solution for rollout program that ensure most valuable and convenient serve for worldwide clients.

# PROVIDE HIGH EFFICIENCY LED SOLUTION

Perfect LED solution as visual element creates greatly help for brand value and culture, attract consumers and instruct consumers choose what they want, as well as build amazing shopping environment. We provide high efficiency LED solution that brings energy saving to reduce maintenance cost for merchandisers.

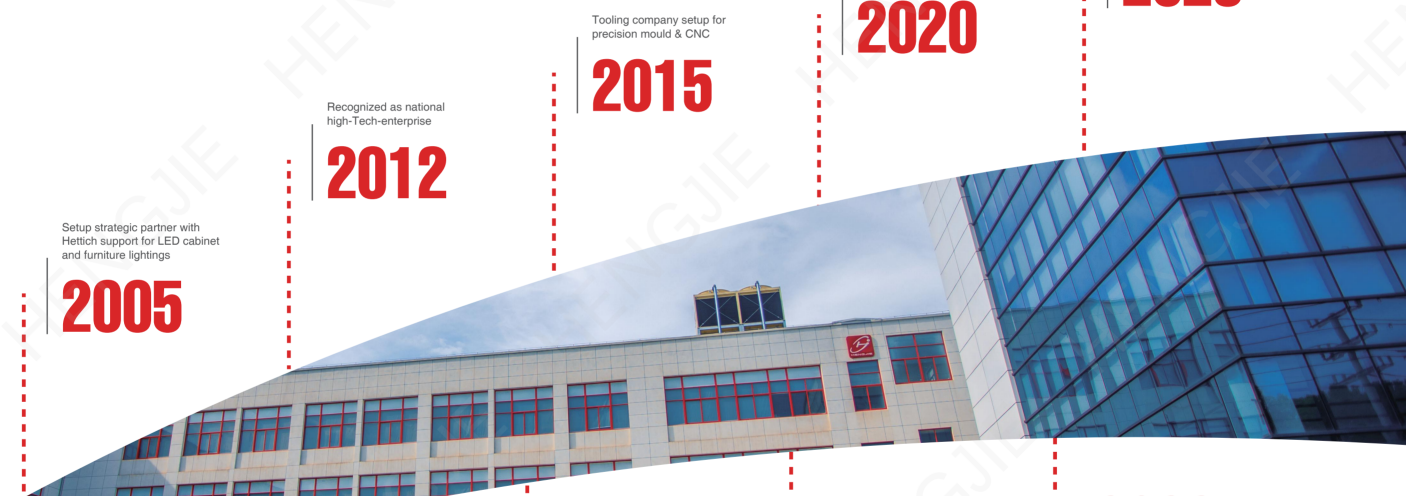


# DEVELOPMENT HISTORY



Recognized as the high-tech enterprise R&D

2023



Tooling company setup for

HENGJIE start furniture ligihting

2009

NINGBO TECHNIC LIGHTING

--LED driver and Control system

2014

FUCHENG LIGHTING merge to Hengjie, enlarge the business capability

2018

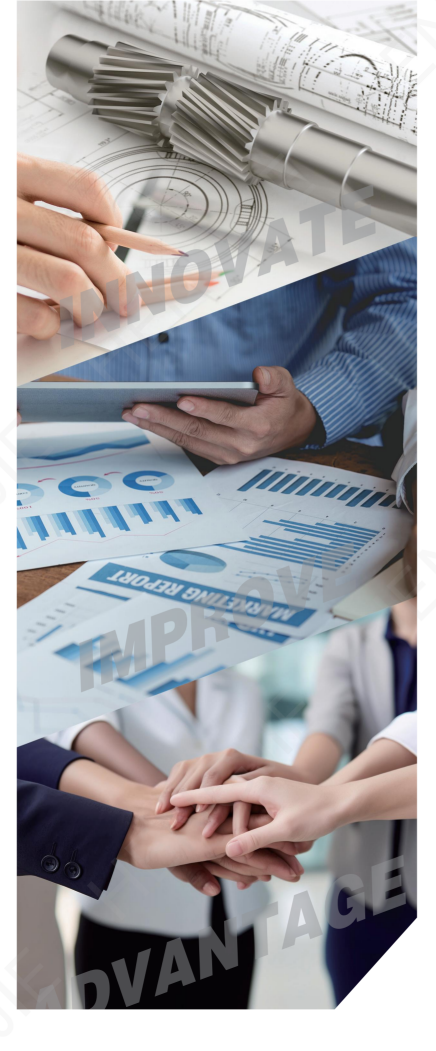
Driver division build develop

Move to new factory Enlarged to 30000m2

2022

Award as NingBo 5 star management enterprise

# SERVICES IN CRES



# • COMPLETED PRODUCTION PROCESS

Completed production process internally support from tooling, injection, hardware, riveting, glue, SMT, electrical and assembly, all finished and supervised under total quality management.

# • FAST RESPONSE

Provide one stop LED solution, and originally produced at our own factory with customized, professional serve. Fast response is the key advantage to satisfy our partners.

# PROVIDE WHOLE SYSTEM

Provide the whole lighting system, that is able to integrate power supply, intelligent control, LED connecting into lighting fixtures.

# • HIGH EFFICIENCY POWER SUPPLY AND INTELLIGENT SMART CONTROLLER

Capability of design and produce high efficiency power supply and intelligent smart controller is the core technology and make competitive in the market, that finally contribute to all clients.

# **TECHNICAL RESEARCH & DEVELOPMENT**

R&D Team specialized in the latest technology in LED lighting industry.

Design and develop capabilities for power and controlers and lighting fixtures.

Engineering team from power

source, optic, electronics, mechanical,

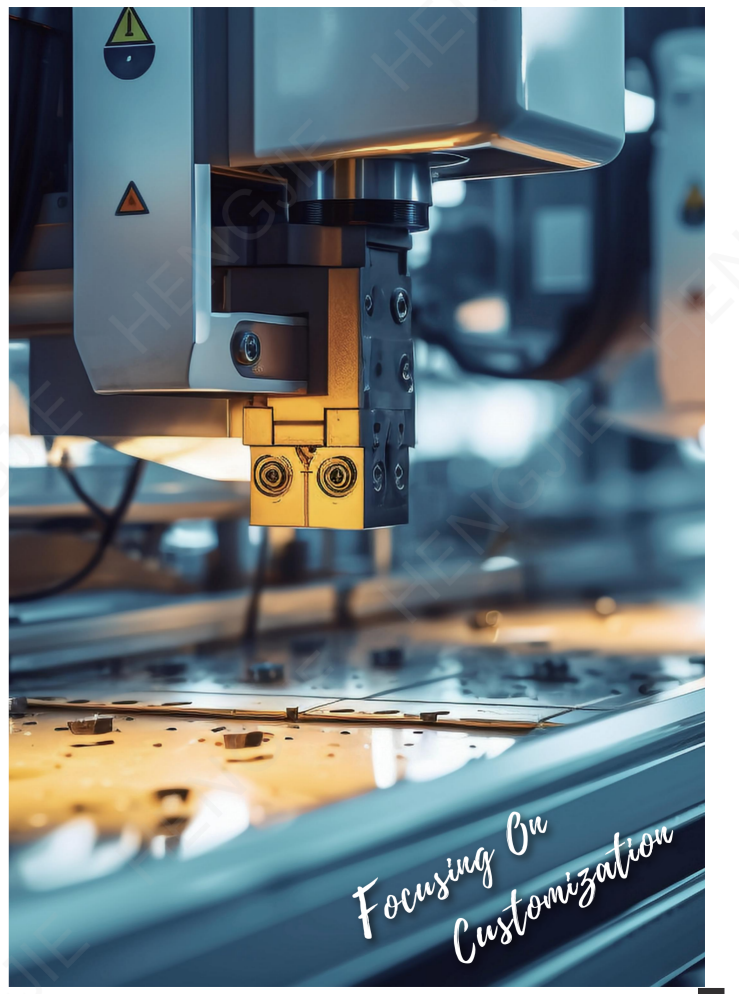
thermal etc engineers.



# TECHNICAL QUALITY & TESTING UL/ETL/VDE/CE/ERP/BS

ISO and UL QMS certified. Quality control running through whole process from predesign, plan,process and production 100% checking and 100% aging test for all products.





# CATALOGUE

LED

POWER SUPPLY



CONTROL
SERIES

# **LED Power Supply**

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Connecting	97-104

# **LED Power Supply**

The super slim driver series enable the power supply system being invisible, and save more space to better present the beauty of the cabinets.

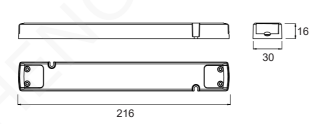


NINGBO TECHNIC LIGHTING CO., LTD

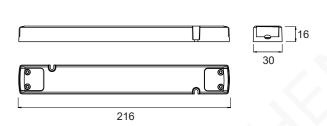
# ADVANCE SERIES Linear constant voltage output

# ADVANCE SERIES Linear constant voltage output









# **Product Description ■**

- Independent power supply for constant voltage LED lamp
- Terminal block for quick connection
- Class II protection against electric shock for direct or indirect contact
- Super thin and shortest size design
- Driver can be secured with slot for screws
- Fast start-up time ≤0.5s, SELV output
- Compliance to ERP directive
- Noise isolation technology
- Suitable for low voltage controller of different frequency
- Slim demmension for narrow areas such cabinets
- Protections:
- against open and short circuits
- against overheating
- against overloads
- 5-year warranty

# Safety & EMC Standard ✓

- Safety According to EN 61347-1,EN 61347-2-13
- EMI According to EN 55015
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020



AC inlet Optional

 $\Box$ 

Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJA30-12VL	AC220-240V	0.95	0.95	≤0.5W	12VDC	0-30W	+/-5%	84.0%	-20+50°C	90°C	216×30×16	ENEC TUV
HJA30-24VL	AC220-240V	0.95	0.95	≤0.5W	24VDC	0-30W	+/-5%	85.0%	-20+50°C	90°C	216×30×16	ENEC TUV

<sup>\*</sup> Measured at AC 230V and full load.

**Technic Data** 

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AC inlet Optional

# **Technic Data**

Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJA45-12VL	AC220-240V	0.95	0.95	≤0.5W	12VDC	0-45W	+/-5%	86.5%	-20+45°C	90°C	216×30×16	ENEC TUV
HJA45-24VL	AC220-240V	0.95	0.95	≤0.5W	24VDC	0-45W	+/-5%	87.0%	-20+45°C	90°C	216×30×16	ENEC TUV

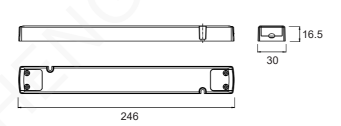
<sup>\*</sup> Measured at AC 230V and full load.

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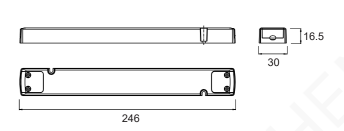
# **ADVANCE SERIES** Linear constant voltage output

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- 5-year warranty

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- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010

- •Safety According to EN 61347-1,EN 61347-2-13 UL 1310 UL 8750

- ERP According to COMMISSION REGULATION (EU) 2019/2020

AC inlet Optional

# **Technic Data**

Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJA60-12VL	AC 220-240V	0.95	0.95	≤0.5W	12VDC	0-60W	+/-5%	91.0%	-20+50°C	90°C	246×30×16.5	ENEC TUV
HJA60-24VL	AC 220-240V	0.95	0.95	≤0.5W	24VDC	0-60W	+/-5%	92.0%	-20+50°C	90°C	246×30×16.5	ENEC TUV
HJA30-12VL(UN)	AC 120V/220-240V	0.95	0.95	≤0.5W	12VDC	0-30W	+/-5%	86.0%	-20+45°C	90°C	246×30×16.5	UL ENEC pending
HJA30-24VL(UN)	AC 120V/220-240V	0.95	0.95	≤0.5W	24VDC	0-30W	+/-5%	86.0%	-20+45°C	90°C	246×30×16.5	UL ENEC pending

<sup>\*</sup> Measured at AC 230V and full load.



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- Class II protection against electric shock for direct or indirect contact
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AC inlet Optional

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Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJA75-12VL	AC220-240V	0.95	0.95	≤0.5W	12VDC	0-75W	+/-5%	90.6%	-20+45°C	90°C	246×30×16.5	ENEC TUV
HJA75-24VL	AC220-240V	0.95	0.95	≤0.5W	24VDC	0-75W	+/-5%	91.6%	-20+45°C	90°C	246×30×16.5	ENEC TUV

<sup>\*</sup> Measured at AC 230V and full load.

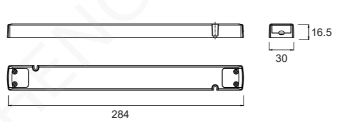
**ADVANCE SERIES** 

Linear constant voltage output

# ADVANCE SERIES Linear constant voltage output

332





# **Product Description ■**

- Independent power supply for constant voltage LED lamp
- Terminal block for quick connection
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- Super thin and shortest size design
- Driver can be secured with slot for screws
- Fast start-up time ≤0.5s, SELV output
- Compliance to ERP directive
- Noise isolation technology
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- Protections:
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# Safety & EMC Standard

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- EMI According to EN 55015 FCC part15B
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020



AC inlet Optional

## **Technic Data** Rated input PF DF Output Tolerance Efficiency Approval Item code power range -20...+50°C | 90°C | 284×30×16.5 | ENEC TUV HJA100-12VL AC220-240V 0.95 0.95 12VDC 0-100W +/-5% 91.0% AC220-240V 0.95 0.95 HJA100-24VL ≤0.5W 90°C | 284×30×16.5 | ENEC TUV 24VDC 0-100W +/-5% 92.0% -20...+50°C HJA60-12VL(UN) AC 0.95 0.95 -20...+45°C | 90°C | 284×30×16.5 | UL ENEC pending 12VDC ≤0.5W 0-60W +/-5% 91.0% HJA75-24VL(UN) AC 120V/220-240V 0.95 0.95 24VDC 0-75W



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- Fast start-up time ≤0.5s, SELV output.
- $\bullet$  Compliance to ERP directive  $\!\scriptscriptstyle \circ$
- Protections:
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- 5-year warranty

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AC inlet Optional

Technic Data													
Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval	
HJA120-12VL	AC220-240V	0.95	0.95	≤0.5W	12VDC	0-120W	+/-5%	91.5%	-20+45°C	90°C	332×44×18	ENEC	
HJA120-24VL	AC220-240V	0.95	0.95	≤0.5W	24VDC	0-120W	+/-5%	92.0%	-20+45°C	90°C	332×44×18	ENEC	

<sup>\*</sup> Measured at AC 230V and full load.

<sup>\*</sup> Measured at AC 230V and full load.

# ADVANCE SERIES Linear constant voltage output

332

# ADVANCE SERIES Linear constant voltage output





# Product Description ✓

- Independent power supply for constant voltage LED lamp
- Terminal block for quick connection
- Class II protection against electric shock for direct or indirect contact.
- Super thin and shortest size design
- Driver can be secured with slot for screws.
- Fast start-up time  $\leq$ 0.5s, SELV output.
- $\bullet$  Compliance to ERP directive  $\!\!\!\!_{\circ}$
- Protections:
- against open and short circuits;
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- 5-year warranty

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AC inlet Optional

Technic Data												
Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJA150-12VL	AC220-240V	0.95	0.95	≤0.5W	12VDC	0-144W	+/-5%	93.0%	-20+45°C	90°C	332×44×18	ENEC
HJA160-24VL	AC220-240V	0.95	0.95	≤0.5W	24VDC	0-160W	+/-5%	94.0%	-20+45°C	90°C	332×44×18	ENEC

<sup>\*</sup> Measured at AC 230V and full load.



# Product Description ✓

- Independent power supply for constant voltage LED lamp
- Terminal block for quick connection
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- Super thin and shortest size design
- Driver can be secured with slot for screws.
- Fast start-up time ≤0.5s, SELV output.
- $\bullet$  Compliance to ERP directive  $\!\scriptscriptstyle \circ$
- Protections:
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- against overheating
- against overloads.
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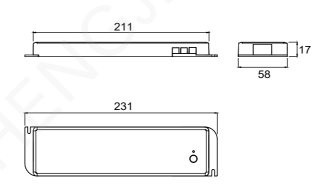
AC inlet Optional

Technic	Data											V
Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJA200-24VL	AC220-240V	0.95	0.95	≤0.5W	24VDC	0-200W	+/-5%	94.5%	-20+45°C	90°C	332×44×18	ENEC
HJA200-48VL	AC220-240V	0.95	0.95	≤0.5W	48VDC	0-200W	+/-5%	95.0%	-20+45°C	90°C	332×44×18	ENEC

<sup>\*</sup> Measured at AC 230V and full load.

# ADVANCE SERIES Intellgent constant voltage output





# Product Description

- Independent power supply for constant voltage LED lamp
- Easy quick output connect
- Class II protection against electric shock for direct or indirect contact
- Cooperate with IR, PIR, RF PIR sensor, come true multiple functions
- Cooperate with 2 wired sensor and 4 RF PIR sensor or remote can deal with any scene
- The output power of the power supply could be dimmed between 5%-100%
- Super thin size design
- Fast start-up time ≤0.5s, SELV output
- Compliance to ERP directive
- Noise isolation technology
- Protections:
- against open and short circuits
- against overheating
- against overloads
- 5-year warranty

# Safety & EMC Standard ✓

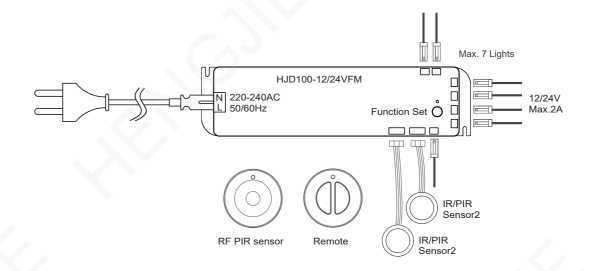
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Technic Da	nta											V
Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJD75-12VFM	AC220-240V	0.95	0.95	≤0.5W	12VDC	0-75W	+/-5%	91.0%	-20+45°C	85°C	231×58×17	CE
HJD75-24VFM	AC220-240V	0.95	0.95	≤0.5W	24VDC	0-75W	+/-5%	91.0%	-20+45°C	85°C	231×58×17	CE
HJD100-12VFM	AC220-240V	0.95	0.95	≤0.5W	12VDC	0-100W	+/-5%	91.0%	-20+45°C	90°C	231×58×17	CE
HJD100-24VFM	AC220-240V	0.95	0.95	≤0.5W	24VDC	0-100W	+/-5%	91.0%	-20+45°C	90°C	231×58×17	CE

<sup>\*</sup> Measured at AC 230V and full load.

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# Wiring Diagram 🔽



Function: (A) Remote control

(B) RF PIR sensor

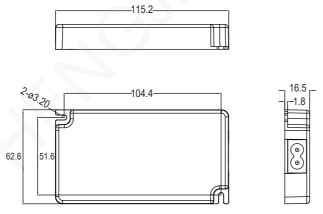
(C) IR sensor switch

(D) PIR sensor switch

Optional Accessories Ta	able	
Accessory	and the second second	Mains cable 1.5m with plug
Remote control		• Wireless
IR sensor		Supply 3-pin cable 1.8m with plug
RF PIR sensor		• Wireless
PIR sensor		Supply 3-pin cable 1.8m with plug
Accessory		<ul> <li>Sensor head fastening screws 2.5×12</li> <li>Main housing fastening screws 3×12</li> </ul>

# ADVANCE SERIES MULTI-FUNCTION CONSTANT VOLTAGE OUTPUT





# 

- Independent power supply for constant voltage LED lamp
- AC socket for quick connect
- Class II protection against electric shock for direct or indirect contact
- Replace the module at the output to realize 2.4G, Bluetooth, zigbee and other control functions
- super thin size design
- Fast start-up time ≤0.5s, SELV output.
- Compliance to ERP directive
- Protections:
- against open and short circuits
- against overheating
- against overloads
- 5-year warranty

# Safety & EMC Standard ✓

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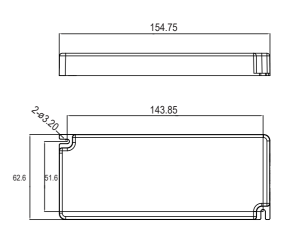
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Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJD15-24VLM	AC220-240V	0.95	0.95	≤0.5W	24VDC	0-15W	+/-5%	86.2%	-20+45°C	80°C	115×63×16.5	CE
HJD20-24VLM	AC220-240V	0.95	0.95	≤0.5W	24VDC	0-20W	+/-5%	86.2%	-20+45°C	80°C	115×63×16.5	CE

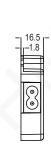
<sup>\*</sup> Parameters measured at AC120V and full load.

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# ADVANCE SERIES MULTI-FUNCTION CONSTANT VOLTAGE OUTPUT







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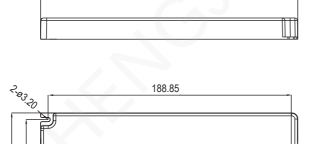
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Technic	Data											<b>V</b>
Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJD30-24VLM	AC220-240V	0.95	0.95	≤0.5W	24VDC	0-30W	+/-5%	87.4%	-20+45°C	85°C	155×63×16.5	CE
HJD40-24VLM	AC220-240V	0.95	0.95	≤0.5W	24VDC	0-40W	+/-5%	87%	-20+45°C	85°C	155×63×16.5	CE

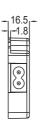
<sup>\*</sup> Measured at AC 230V and full load.

# ADVANCE SERIES MULTI-FUNCTION CONSTANT VOLTAGE OUTPUT





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# **Product Description**

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- AC socket for quick connect
- Class II protection against electric shock for direct or indirect contact
- Replace the module at the output to realize 2.4G, Bluetooth, zigbee and other

control functions

- super thin size design
- Fast start-up time ≤0.5s, SELV output.
- Compliance to ERP directive
- Protections:
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- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

Technic Da	ıta											<b>V</b>
Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJD60-24VLM	AC220-240V	0.95	0.95	≤0.5W	24VDC	0-60W	+/-5%	91.0%	-20+45°C	85°C	200×63×16.5	CE
HJD75-24VLM	AC220-240V	0.95	0.95	≤0.5W	24VDC	0-75W	+/-5%	92.0%	-20+45°C	90°C	200×63×16.5	CE
HJD100-24VLM	AC220-240V	0.95	0.95	≤0.5W	24VDC	0-100W	+/-5%	92.0%	-20+45°C	90°C	200×63×16.5	CE
HJD120-24VLM	AC220-240V	0.95	0.95	≤0.5W	24VDC	0-120W	+/-5%	92.0%	-20+45°C	90°C	200×63×16.5	CE
HJD150-24VLM	AC220-240V	0.95	0.95	≤0.5W	24VDC	0-150W	+/-5%	94.0%	-20+45°C	90°C	200×63×16.5	CE

<sup>\*</sup> Measured at AC 230V and full load.



# STANDARD SERIES Ultrathin constant voltage output

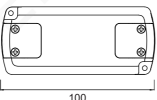
# **STANDARD SERIES**

Ultrathin constant voltage / constant current output

# CV/CC

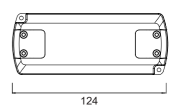












# **Product Description ■**

- Independent power supply for constant current LED lamp
- Terminal block for quick connection
- Mini DC socket at the secondary side for quick connection
- Class II protection against electric shock for direct or indirect contact
- Super thin size design
- Driver can be secured with slot for screws
- $\bullet$  Fast start-up time  $\leq\!0.5\text{s},\,\text{SELV}$  output
- Compliance to ERP directive
- Protections:
- against open and short circuits
- against overheating
- against overloads
- 5-year warranty

# Safety & EMC Standard ✓

- Safety According to EN 61347-1,EN 61347-2-13
- EMI According to EN 55015
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

## **Technic Data** CV No load Output Output voltage power Rated input Output Output oltage range range HJA6-12VF AC220-240V 0.50C 0.85 -20...+45°C | 85°C | 100×44×10.8 | ENEC TUV 70.0% +/-5% 700mA 1-8.5V 0.7-6W +/-8% 12VDC 0-6W -20...+45°C | 85°C | 100×44×10.8 | ENEC TUV HJA6-24VF-1 | AC220-240V | 0.50C | 0.85 24VDC 350mA 1-17.5V 0.35-6W 0-6W



# **Product Description ✓**

- Independent power supply for constant current LED lamp
- Terminal block for quick connection
- Class II protection against electric shock for direct or indirect contact
- Super thin size design
- Driver can be secured with slot for screws
- Fast start-up time ≤0.5s, SELV output
- Compliance to ERP directive
- Protections:
- against open and short circuits
- against overheating
- against overloads
- 5-year warranty

# Safety & EMC Standard

- Safety According to EN 61347-1,EN 61347-2-13
- EMI According to EN 55015
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

## **Technic Data** Output Size (L×W×H) No load power DF Rated input Tolerance Efficiency Item code Output Approval power range HJA15-12VF-1 | AC220-240V | 0.50C | 0.85 -20...+45°C | 80°C | 124×49×13 ENEC TUV 12VDC 0-15W 83.3% -20...+45°C | 80°C | 124×49×13 | ENEC TUV HJA15-24VF-1 AC220-240V 0.50C 0.85 ≤0.3W 24VDC 0-15W +/-5%

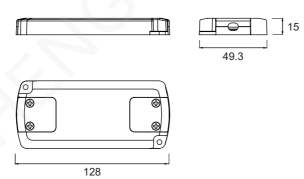
<sup>\*</sup> Measured at AC 230V and full load.

<sup>\*</sup> Measured at AC 230V and full load.

# STANDARD SERIES Ultrathin constant voltage output

# STANDARD SERIES Ultrathin constant voltage output





# Product Description ✓

- Independent power supply for constant current LED lamp
- Terminal block for quick connection
- Class II protection against electric shock for direct or indirect contact
- Super thin size design
- Driver can be secured with slot for screws
- Fast start-up time ≤0.5s, SELV output
- Compliance to ERP directive
- Protections:
- against open and short circuits
- against overheating
- against overloads
- 5-year warranty

# Safety & EMC Standard ✓

- Safety According to EN 61347-1,EN 61347-2-13
- EMI According to EN 55015
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

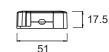
Technic	Technic Data  No load power - Output - Size												
Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval	
HJA20-12VF-1	AC220-240V	0.55C	0.85	≤0.3W	12VDC	0-20W	+/-5%	84.1%	-20+45°C	85°C	128×49.3×15	ENEC TUV	
HJA20-24VF-1	AC220-240V	0.55C	0.85	≤0.3W	24VDC	0-20W	+/-5%	87.6%	-20+45°C	85°C	128×49.3×15	ENEC TUV	

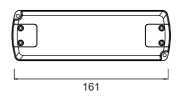
<sup>\*</sup> Measured at AC 230V and full load.











# **Product Description** ✓

- Independent power supply for constant current LED lamp
- Terminal block for quick connection
- Class II protection against electric shock for direct or indirect contact
- Super thin size design
- Driver can be secured with slot for screws
- ullet Fast start-up time  $\leq$  0.5s, SELV output
- Compliance to ERP directive
- Protections:
- against open and short circuits
- against overheating
- against overloads
- 5-year warranty

- Safety According to EN 61347-1,EN 61347-2-13
- EMI According to EN 55015
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

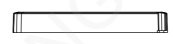
Technic	Data											▼
Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJA30-12VF-1	AC220-240V	0.95	0.95	≤0.3W	12VDC	0-30W	+/-5%	83.5%	-20+45°C	85°C	161×51×17.5	ENEC TUV
HJA30-24VF-1	AC220-240V	0.95	0.95	≤0.3W	24VDC	0-30W	+/-5%	84.5%	-20+45°C	85°C	161×51×17.5	ENEC TUV

<sup>\*</sup> Measured at AC 230V and full load.

# STANDARD SERIES Ultrathin constant voltage output

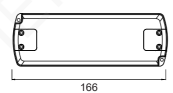
# STANDARD SERIES Water-proof constant voltage output





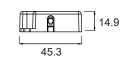


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# **Product Description ■**

- Independent power supply for constant voltage LED lamp
- Terminal block for quick connection
- · Class II protection against electric shock for direct or indirect contact.
- Super thin size design
- Driver can be secured with slot for screws.
- $\bullet$  Fast start-up time  $\leq$ 0.5s, SELV output.
- Compliance to ERP directive
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 5-year warranty

# Safety & EMC Standard ✓

- Safety According to EN 61347-1,EN 61347-2-13
- EMI According to EN 55015
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

## **Technic Data** Output power range Size (L×W×H) No load power Item code Rated input DF Tolerance Efficiency Approval HJA75-12VF-1 AC220-240V 0.95 0.95 ≤0.5W 12VDC 0-75W +/-5% 91.0% -20...+45°C | 85°C | 166×56.7×22 **ENEC** HJA75-24VF-1 AC220-240V 0.95 0.95 ≤0.5W 24VDC 0-75W +/-5% 92.0% -20...+45°C | 85°C | 166×56.7×22 ENEC HJA100-12VF AC220-240V 0.95 0.95 12VDC 0-100W +/-5% 91.0% -20...+45°C 90°C 166×56.7×22 HJA100-24VF AC220-240V 0.95 0.95 ≤0.5W 24VDC 0-100W +/-5% 92.0% -20...+45°C | 90°C | 166×56.7×22

## \* Measured at AC 230V and full load.

# With output and input flying leads Class II protection against electric

**Product Description** 

• Class II protection against electric shock for direct or indirect contact.

• Independent power supply for constant voltage LED lamp

- Super thin size design
- IP44 water-proof design
- Fast start-up time ≤0.5s, SELV output.
- Compliance to ERP directive.
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 5-year warranty

# Safety & EMC Standard ✓

- Safety According to EN 61347-1,EN 61347-2-13
- EMI According to EN 55015
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

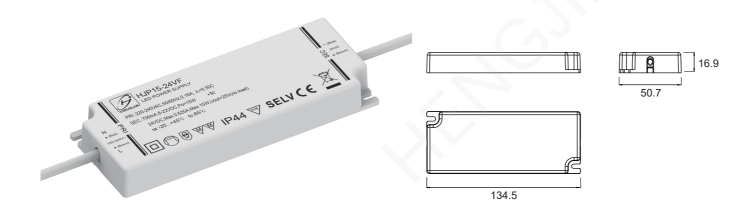
Techn	ic Data												V
Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	IP	Approva
HJP6-12VF	AC220-240V	0.50C	0.85	≤0.3W	12VDC	0-6W	+/-5%	78.0%	-20+50°C	75°C	112.1.×45.3×14.9	44	CE
HJP6-24VF	AC220-240V	0.50C	0.85	≤0.3W	24VDC	0-6W	+/-5%	80.5%	-20+50°C	75°C	112.1.×45.3×14.9	44	CE

<sup>\*</sup> Measured at AC 230V and full load.

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# STANDARD SERIES Water-proof constant voltage output

# STANDARD SERIES Water-proof constant voltage output



# **Product Description ■**

- Independent power supply for constant voltage LED lamp
- With output and input flying leads
- Class II protection against electric shock for direct or indirect contact.
- Super thin size design
- IP44 water-proof design
- Fast start-up time ≤0.5s, SELV output.
- Compliance to ERP directive
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 5-year warranty

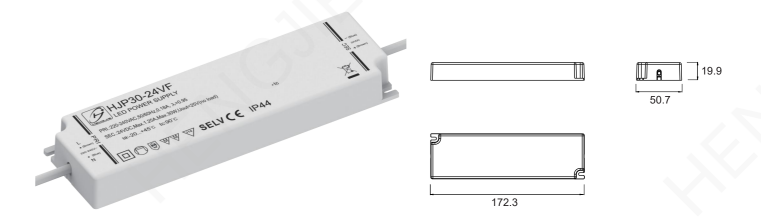
# Safety & EMC Standard ✓

- Safety According to EN 61347-1,EN 61347-2-13
- EMI According to EN 55015
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

Techn	ic Data												V
Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	IP	Approval
HJP15-12VF	AC220-240V	0.50C	0.85	≤0.3W	12VDC	0-15W	+/-5%	82.5%	-20+45°C	90°C	134.5×50.7×16.9	44	CE
HJP15-24VF	AC220-240V	0.50C	0.85	≤0.3W	24VDC	0-15W	+/-5%	85.5%	-20+45°C	85°C	134.5×50.7×16.9	44	CE

\* Measured at AC 230V and full load.

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# **Product Description ✓**

- Independent power supply for constant voltage LED lamp
- With output and input flying leads
- Class II protection against electric shock for direct or indirect contact.
- Super thin size design
- IP44 water-proof design
- Fast start-up time ≤0.5s, SELV output.
- Compliance to ERP directive.
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 5-year warranty

# Safety & EMC Standard ✓

- Safety According to EN 61347-1,EN 61347-2-13
- EMI According to EN 55015
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

Techn	ic Data												V
Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	IP	Approval
HJP30-12VF	AC220-240V	0.95	0.95	≤0.3W	12VDC	0-30W	+/-5%	83.5%	-20+45°C	85°C	172.3×50.7×19.9	44	CE
HJP30-24VF	AC220-240V	0.95	0.95	≤0.3W	24VDC	0-30W	+/-5%	84.5%	-20+45°C	85°C	172.3×50.7×19.9	44	CE

<sup>\*</sup> Measured at AC 230V and full load.

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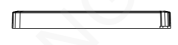
# **STANDARD SERIES**

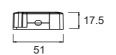
Phase cut dimming constant voltage output

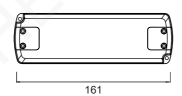
# **STANDARD SERIES**

Phase cut dimming constant voltage output

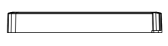




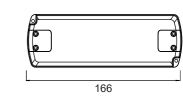












# **Product Description** ✓

- Independent phase cut dimming power supply for constant voltage LED lamp
- Terminal block for quick connection
- Class II protection against electric shock for direct or indirect contact
- Good ficker suppression
- · Noise isolation technology
- The output power of the power supply could be dimmed between 5%-100% by trailing or leading edge dimmers
- Super thin size design
- Driver can be secured with slot for screws
- Fast start-up time ≤0.5s, SELV output
- Protections:
- against open and short circuits
- against overheating
- against overloads
- 3-year warranty

# **Product Description** ✓

- Independent phase cut dimming power supply for constant voltage LED lamp
- Terminal block for quick connection
- Class II protection against electric shock for direct or indirect contact
- Good ficker suppression
- · Noise isolation technology
- The output power of the power supply could be dimmed between 5%-100% by trailing or leading edge dimmers
- Super thin size design
- Driver can be secured with slot for screws
- Fast start-up time ≤0.5s, SELV output
- Protections:
- against open and short circuits
- against overheating
- against overloads
- 3-year warranty

# Safety & EMC Standard

- Safety According to EN 61347-1, EN 61347-2-13
- EMI According to EN 55015
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547

PF

0.95

DF

0.95

0.95

Output

12VDC

Output

power range

0-30W

0-30W

Tolerance

+/-5%

+/-5%

Efficiency

81.0%

83.0%

ta

-20...+45°C

-20...+45°C

90°C

• EMF According to EN62493-2010

Rated input

AC220-240V

# Safety & EMC Standard

- Safety According to EN 61347-1,EN 61347-2-13
- EMI According to EN 55015
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010

Approval

CE CE

Size (L×W×H)

161×51×17.5

161×51×17.5

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Item code	Rated input	PF	DF	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJD50-12VFT	AC220-240V	0.95	0.95	12VDC	0-50W	+/-5%	86.0%	-20+45°C	90°C	166×56.7×22	CE
HJD50-24VFT	AC220-240V	0.95	0.95	24VDC	0-50W	+/-5%	87.0%	-20+45°C	90°C	166×56.7×22	CE

<sup>\*</sup> Measured at AC 230V and full load

**Technic Data** 

Item code

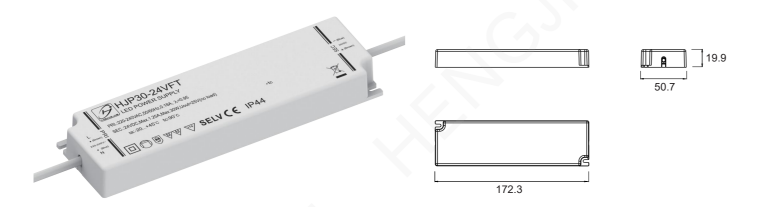
HJD30-12VFT

**Technic Data** 

HJD30-24VFT AC220-240V 0.95 \* Measured at AC 230V and full load.

# **STANDARD SERIES**

Phase cut dimming constant voltage output



# **Product Description ✓**

- Independent phase cut dimming power supply for constant voltage LED lamp
- With output and input flying leads
- Class II protection against electric shock for direct or indirect contact
- Good ficker suppression
- · Noise isolation technology
- The output power of the power supply could be dimmed between 5%-100% by trailing or leading edge dimmers
- Super thin size design
- IP44 water-proof design
- Fast start-up time ≤0.5s, SELV output.
- Protections:
- against open and short circuits;
- against overheating
- against overloads.3-year warranty

# Safety & EMC Standard ✓

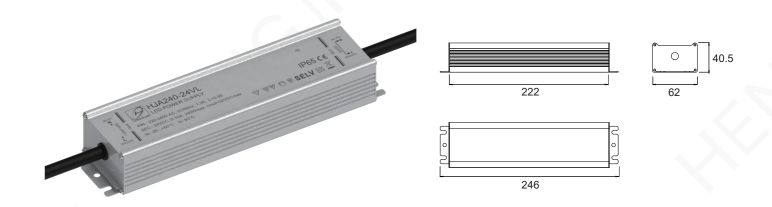
- Safety According to EN 61347-1,EN 61347-2-13
- EMI According to EN 55015
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010

Technic	Data											V
Item code	Rated input	PF	DF	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	IP	Approval
HJP30-12VFT	AC220-240V	0.95	0.95	12VDC	0-30W	+/-5%	81.0%	-20+45°C	90°C	172.3×50.7×19.9	44	ENEC
HJP30-24VFT	AC220-240V	0.95	0.95	24VDC	0-30W	+/-5%	83.0%	-20+45°C	90°C	172.3×50.7×19.9	44	ENEC

<sup>\*</sup> Measured at AC 230V and full load.



# STANDARD SERIES Metal-waterproof constant voltage output



# **Product Description ✓**

- Independent power supply for constant voltage LED lamp
- With output and input flying leads
- Metal case with Class II protection against electric shock for direct or indirect contact.
- IP65 water-proof design
- Fast start-up time  $\leq$ 0.5s, SELV output.
- Compliance to ERP directive •
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 5-year warranty

# Safety & EMC Standard ✓

- Safety According to EN 61347-1,EN 61347-2-13
- EMI According to EN 55015
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

Technic	Data												V
Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	IP	Approval
HJA240-24VL	AC220-240V	0.95	0.95	≤0.5W	24VDC	0-240W	+/-5%	94.0%	-20+45°C	85°C	246×62×40.5	65	CE

<sup>\*</sup> Measured at AC 230V and full load.

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# **BASIC SERIES**

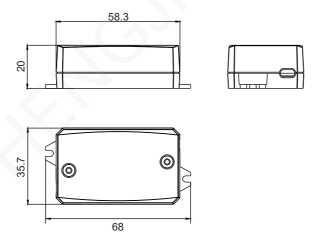
# Ultrasmall constant voltage output

# **BASIC SERIES**

Ultrasmall constant voltage / constant current output

# CV/CC





# Product Description

- Independent power supply for constant voltage LED lamp
- Terminal block for quick connection
- Class II protection against electric shock for direct or indirect contact
- Ultra compact size
- Driver can be secured with slot for screws
- Fast start-up time ≤0.5s, SELV output
- Compliance to ERP directive
- · Noise isolation technology
- Protections:
- against open and short circuits
- against overheating
- against overloads
- 3-years warranty

**Technic Data** 

# Safety & EMC Standard

- Safety According to EN 61347-1,EN 61347-2-13
- EMI According to EN 55015
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

## No load DF power consumption Item code Rated input Output Output oltage range HJA8-12VG AC220-240V 0.50C 0.85 77.5% 12VDC 0-8W +/-5% 700mA 3-11.5V 2.1-8W +/-8% -20...+45°C | 85°C | 68×35.7×20 | ENEC TUV HJA8-24VG AC220-240V 0.50C 0.85 -20...+45°C | 85°C | 68×35.7×20 | ENEC TUV ≤0.3W 81.0% 24VDC 0-8W +/-5% 350mA 6-23V 2.1-8W +/-8% -20...+45°C | 85°C | 68×35.7×20 | ENEC TUV HJA15-12VG | AC220-240V | 0.50C | 0.85 12VDC 0-15W

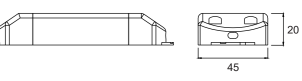
24VDC

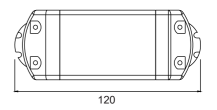
700mA 8-22V 5.6-15W



-20...+45°C | 90°C | 68×35.7×20 | ENEC TUV







# Product Description

- Independent power supply for constant voltage LED lamp
- Terminal block for quick connection
- Class II protection against electric shock for direct or indirect contact
- Ultra compact size
- Driver can be secured with slot for screws
- Fast start-up time ≤0.5s, SELV output
- Compliance to ERP directive
- · Noise isolation technology
- Protections:
- against open and short circuits
- against overheating
- against overloads
- 3-years warranty

# Safety & EMC Standard

- Safety According to EN 61347-1,EN 61347-2-13
- EMI According to EN 55015
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

## **Technic Data** Output Size (L×W×H) No load power Rated input DF Tolerance Efficiency Item code Output Approval power range HJA20-12VG AC220-240V 0.50C 0.85 -20...+45°C | 75°C | 110×45×20 | ENEC TUV 12VDC 0-20W 83.0% HJA20-24VG AC220-240V 0.50C 0.85 ≤0.3W 24VDC 0-20W +/-5% -20...+45°C | 75°C | 110×45×20 | ENEC TUV

HJA15-24VG AC220-240V 0.50C 0.85 \* Measured at AC 230V and full load

<sup>\*</sup> Measured at AC 230V and full load

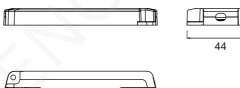
# BASIC SERIES Ultrathin constant voltage output

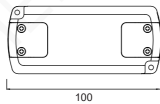
# **BASIC SERIES**

Ultrathin constant voltage / constant current output

# CV/CC









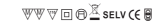
- Independent power supply for constant voltage LED lamp
- Terminal block for quick connection
- Class II protection against electric shock for direct or indirect contact.
- Super thin size design
- Driver can be secured with slot for screws.
- Fast start-up time  $\leq$ 0.5s, SELV output.
- Compliance to ERP directive
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 3-years warranty

# Safety & EMC Standard ✓

- Safety According to EN 61347-1,EN 61347-2-13
- EMI According to EN 55015
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

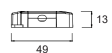
Techi	nic Data															▼
				No load			C	v			СС					
Item code F	Rated input	PF	DF	power consumption	Efficiency	Output voltage	Output power range	Tolerance	Output Current	Output voltage range	Output power range	Tolerance	ta	tc	Size (L×W×H)	Approval
HJA6-12VF-2	AC220-240V	0.50C	0.85	≤0.3W	78.0%	12VDC	0-6W	+/-5%	700mA	3-8.5V	2.1-6W	+/-8%	-20+50°C	75°C	100×44×10.8	CE
HJA6-24VF-2	AC220-240V	0.50C	0.85	≤0.3W	80.5%	24VDC	0-6W	+/-5%	350mA	6-17V	2.1-6W	+/-8%	-20+50°C	75°C	100×44×10.8	CE

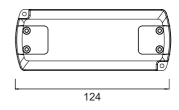
<sup>\*</sup> Measured at AC 230V and full load.











# **Product Description** ✓

- Independent power supply for constant voltage LED lamp
- Terminal block for quick connection
- Class II protection against electric shock for direct or indirect contact.
- Super thin size design
- Driver can be secured with slot for screws.
- Fast start-up time ≤0.5s, SELV output
- Compliance to ERP directive
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 3-years warranty

# Safety & EMC Standard ✓

- Safety According to EN 61347-1,EN 61347-2-13
- EMI According to EN 55015
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

Technic	Data											▼
Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJA15-12VF-2	AC220-240V	0.50C	0.85	≤0.3W	12VDC	0-15W	+/-5%	82.5%	-20+45°C	90°C	124×49×13	CE
HJA15-24VF-2	AC220-240V	0.50C	0.85	≤0.3W	24VDC	0-15W	+/-5%	85.5%	-20+45°C	85°C	124×49×13	CE

<sup>\*</sup> Measured at AC 230V and full load.

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# **PLUG-IN SERIES**

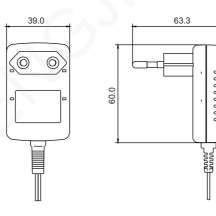
Ultrasmall constant voltage / constant current output

# **PLUG-IN SERIES**

Ultrasmall constant voltage / constant current output

# CV/CC





# Product Description

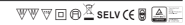
- Independent power supply for constant voltage LED lamp
- Plug-in input and deconcentrator output
- Class II protection against electric shock for direct or indirect contact
- Fast start-up time ≤0.5s, SELV output
- Compliance to ERP directive
- Protections:
- against open and short circuits
- against overheating
- against overloads
- 3-year warranty

# Safety & EMC Standard ✓

- Safety According to EN 61347-1,EN 61347-2-13
- EMI According to EN 55015
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

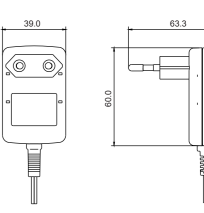
Techr	nic Data															V
				No load			C	v			СС					
Item code	Rated input	PF	DF	power consumption	Efficiency	Output voltage	Output power range	Tolerance	Output Current	Output voltage range	Output power range	Tolerance	ta	tc	Size (L×W×H)	Approval
HJA8-12VGW	AC220-240V	0.50C	0.85	≤0.3W	77.5%	12VDC	0-8W	+/-5%	700mA	3-11.5V	2.1-8W	+/-8%	-20+45°C	85°C	60×63.3×39	TUV GS
HJA8-24VGW	AC220-240V	0.50C	0.85	≤0.3W	81.0%	24VDC	0-8W	+/-5%	350mA	6-23V	2.1-8W	+/-8%	-20+45°C	85°C	60×63.3×39	TUV GS

<sup>\*</sup> Measured at AC 230V and full load.



# CV/CC





# **Product Description**

- Independent power supply for constant voltage LED lamp
- Plug-in input and deconcentrator output
- Class II protection against electric shock for direct or indirect contact
- Fast start-up time ≤0.5s, SELV output
- Compliance to ERP directive
- Protections:
- against open and short circuits
- against overheating
- against overloads
- 3-year warranty

- Safety According to EN 61347-1,EN 61347-2-13
- EMI According to EN 55015
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

Techr	nic Data															V
				No load			C	V			СС					
Item code	Rated input	PF	DF	power consumption	Efficiency	Output voltage	Output power range	Tolerance	Output Current	Output voltage range	Output power range	Tolerance	ta	tc	Size (L×W×H)	Approval
HJA15-12VGW	AC220-240V	0.50C	0.85	≤0.3W	83.0%	12VDC	0-15W	+/-5%	-	-	-	-	-20+45°C	90°C	60×63.3×39	TUV GS
HJA15-24VGW	AC220-240V	0.50C	0.85	≤0.3W	84.0%	24VDC	0-15W	+/-5%	700mA	8-22V	5.6-15W	+/-8%	-20+45°C	90°C	60×63.3×39	TUV GS

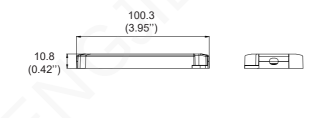
<sup>\*</sup> Measured at AC 230V and full load.

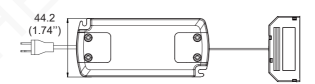


# US SERIES Listed constant voltage output

# US SERIES Listed constant voltage output







# Product Description ✓

- Input voltage(120VAC)
- Independent constant voltage LED Driver
- Ultra-thin design, the height is 10.8mm
- Fast start-up time  $\leq$  0.5s
- No load power consumption  $\leq$  0.3W
- Class2 output
- Multiple outputs optional
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 5-years warranty

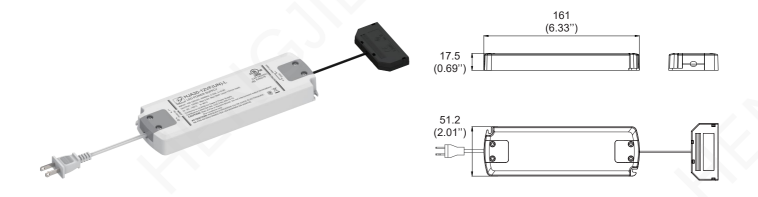
# Safety & EMC Standard <a>Image: Standard</a>

- Safety According to UL 1310 UL 8750
- EMI According to FCC part15B

Technic	Data															V
				No load			cv			С	С					
Item code	Rated input	PF	DF		Efficiency	Output voltage	Output power range	Tolerance	Output Current	Output voltage range	Output power range	Tolerance	ta	tc	Size (L×W×H)	Approval
HJA6-12VF(UN)-L	AC120V	0.60C	0.85	≤0.3W	76.6%	12VDC	0-6W	+/-5%	700mA	3-8.5VDC	2.1-6W	+/-8%	-20+45°C	85°C	100×44×10.8	UL CUL
HJA6-24VF(UN)-L	AC120V	0.60C	0.85	≤0.3W	78.8%	24VDC	0-6W	+/-5%	350mA	6-17VDC	2.1-6W	+/-8%	-20+45°C	85°C	100×44×10.8	UL CUL

<sup>\*</sup> Parameters measured at AC120V and full load.





# Product Description ✓

- Input voltage(100-120VAC)
- Independent constant voltage LED Driver
- Ultra-thin design, the height is 17.5mm
- Fast start-up time ≤0.5s
- No load power consumption  $\leq$  0.3W
- Class2 output
- Multiple outputs optional
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 5-years warranty

- Safety According to UL 1310 UL 8750
- EMI According to FCC part15B

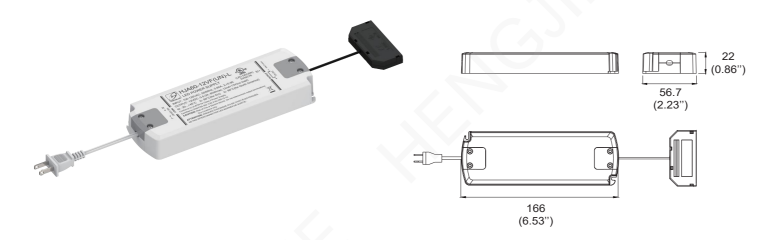
Technic Da	ita										V
Item code	Rated input	PF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJA30-12VF(UN)-L	AC100-120V	0.95	≤0.3W	12VDC	0-30W	+/-5%	84.3%	-20+45°C	90°C	161×51.2×17.5	UL CUL
HJA30-24VF(UN)-L	AC100-120V	0.95	≤0.3W	24VDC	0-30W	+/-5%	85.6%	-20+45°C	90°C	161×51.2×17.5	UL CUL

<sup>\*</sup> Parameters measured at AC120V and full load.



# US SERIES Listed constant voltage output

# US SERIES Listed constant voltage output



# Product Description

- Input voltage(100-120VAC)
- Independent constant voltage LED Driver
- Ultra-thin design, the height is 22mm
- Fast start-up time ≤0.5s
- No load power consumption ≤0.3W
- Class2 output
- Multiple outputs optional
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 5-years warranty

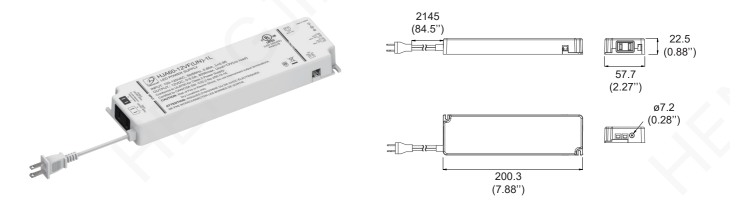
# Safety & EMC Standard <a>Image: Standard</a>

- Safety According to UL 1310 UL 8750
- EMI According to FCC part15B

Technic Da	ita										M
Item code	Rated input	PF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJA60-12VF(UN)-L	AC100-120V	0.95	≤0.5W	12VDC	0-60W	+/-5%	88.0%	-20+45°C	90°C	166×56.7×22	UL CUL
HJA75-24VF(UN)-L	AC100-120V	0.95	≤0.5W	24VDC	0-75W	+/-5%	89.0%	-20+45°C	90°C	166×56.7×22	UL CUL

<sup>\*</sup> Parameters measured at AC120V and full load.





# Product Description ✓

- Input voltage(100-120VAC)
- Independent constant voltage LED Driver
- Ultra-thin design, the height is 22.5mm
- Input use AC inlet and output use DC jack or socket for quick connection
- Input interconnect additional up to maximum 24 drivers(30W series) and maximum 10 drivers(60W/75W)
- Full protection functions with automatic recovery feature
- Fast start-up time ≤0.5s
- No load power consumption  $\leq$  0.5W
- Class2 output
- Multiple outputs optional
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 5-years warranty

- Safety According to UL 1310 UL 8750
- EMI According to FCC part15B

Technic Da	ta											V
Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJA30-12VF(UN)-1L	AC100-120V	0.95	0.95	≤0.3W	12VDC	0-30W	+/-5%	84.3%	-20+45°C	90°C	200×57.7×22.5	UL CUL
HJA30-24VF(UN)-1L	AC100-120V	0.95	0.95	≤0.3W	24VDC	0-30W	+/-5%	85.6%	-20+45°C	90°C	200×57.7×22.5	UL CUL
HJA60-12VF(UN)-1L	AC100-120V	0.95	0.95	≤0.5W	12VDC	0-60W	+/-5%	88.0%	-20+45°C	90°C	200×57.7×22.5	UL CUL
HJA75-24VF(UN)-1L	AC100-120V	0.95	0.95	≤0.5W	24VDC	0-75W	+/-5%	89.0%	-20+45°C	90°C	200×57.7×22.5	UL CUL

<sup>\*</sup> Parameters measured at AC120V and full load.

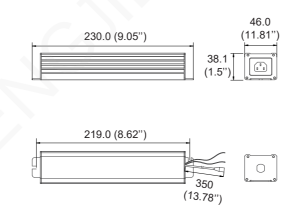




# **US SERIES**







# Product Description ✓

- Input voltage(120VAC)
- Input use AC inlet for quick connection
- Input interconnect additional up to maximum 8 drivers(HJD96-24VLA(US)-1L)
- Damp locations use
- Isolation 0/1-10V dimming interface with dimming range 5%-100%
- Fast start-up time ≤0.5s
- No load power consumption ≤0.5W
- Class2 output
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 5-years warranty

# Safety & EMC Standard

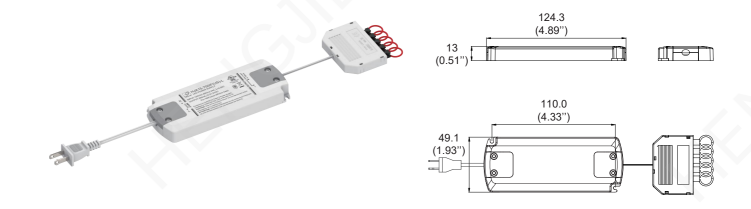
- Safety According to UL 1310 UL 8750
- EMI According to FCC part15B

Technic Dat	а										V
Item code	Rated input	PF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJD96-24VLA(US)-L	AC120V	0.95	≤0.5W	24VDC	0-96W	+/-5%	90.0%	-20+45°C	85°C	230×46×38.1	UL CUL
HJD96-24VLA(US)-1L	AC120V	0.95	≤0.5W	24VDC	0-96W	+/-5%	90.0%	-20+45°C	85°C	219×46×38.1	UL CUL

<sup>\*</sup> Parameters measured at AC120V and full load.



# **US SERIES Listed constant current output**



# **Product Description** ✓

- Input voltage(120VAC)
- Constant current LED Driver
- Ultra-thin design, the height is 12.8mm
- Fast start-up time ≤0.5s
- No load power consumption  $\leq$  0.3W
- Class2 output
- Multiple outputs optional
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 5-years warranty

- Safety According to UL 1310 UL 8750
- EMI According to FCC part15B

Technic Data	a												M
Item code	Rated input	PF	DF	No load power consumption	Output Current	Output voltage range	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approva
HJA10-700IF(US)-L	AC120V	0.50C	0.85	≤0.3W	700mA	7-14VDC	5-10W	+/-8%	82.5%	-20+45°C	90°C	124×49×13	UL CUL
HJA12-350IF(US)-L	AC120V	0.50C	0.85	≤0.3W	350mA	16-34VDC	6-12W	+/-8%	85.8%	-20+45°C	90°C	124×49×13	UL CUL
HJA15-700IF(US)-L	AC120V	0.50C	0.85	≤0.3W	700mA	10-21.5VDC	7-15W	+/-8%	84.0%	-20+45°C	90°C	124×49×13	UL CUL
HJA10-700IF(US)-1-L	AC120V	0.50C	0.85	≤0.3W	700mA	1-14VDC	0.7-10W	+/-8%	75.6%	-20+45°C	85°C	124×49×13	UL CUL
HJA12-350IF(US)-1-L	AC120V	0.50C	0.85	≤0.3W	350mA	1-34VDC	0.5-12W	+/-8%	79.1%	-20+45°C	80°C	124×49×13	UL CUL
HJA15-700IF(US)-1-L	AC120V	0.50C	0.85	≤0.3W	700mA	1-21.5VDC	0.7-15W	+/-8%	78.6%	-20+45°C	90°C	124×49×13	UL CUL

<sup>\*</sup> Parameters measured at AC120V and full load.





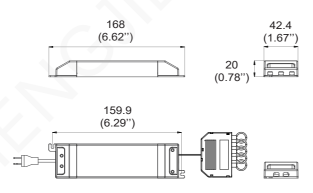
**Listed constant current output** 

**US SERIES** 

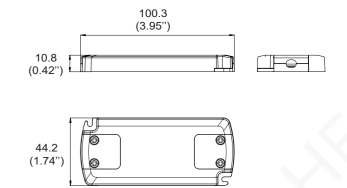
# **US SERIES**

# **CLASS P Listed constant voltage output**









# Product Description ✓

- Input voltage(120VAC)
- Independent constant current LED Driver
- Ultra-thin design, the height is 20mm
- Fast start-up time ≤0.5s
- No load power consumption ≤0.3W
- Class2 output
- Isolation 0/1-10V dimming interface with dimming range 5%-100%
- Protections:
- against open and short circuits;
- against overheating
- against overloads. 5-years warranty
- Safety & EMC Standard 

  ✓ • Safety According to UL 1310 UL 8750
- EMI According to FCC part15B

Technic Data	1												V
Item code	Rated input	PF	DF	No load power consumption		Output voltage range	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJD18-2x350IFA (US)-L	AC120V	0.95	0.95	≤0.5W	350mA×2	3-25VDC	1-18W	+/-8%	83.0%	-20+45°C	85°C	168×42.4×20	UL CUL

<sup>\*</sup> Parameters measured at AC120V and full load.



# **Product Description**

- Universal input voltage
- Independent constant voltage LED Driver
- Terminal block for quick connection
- Driver can be secured with slot for screws
- Ultra-thin design, the height is 10.8mm
- Fast start-up time ≤0.5s
- No load power consumption  $\leq$  0.3W
- Class2 output, SELV output
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 5-years warranty

- Safety According to EN 61347-1,EN 61347-2-13 UL 1310 UL 8750
- EMI According to EN 55015 FCC part15B
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

Techn	c Data															V
Item code	Rated input	PF	DF	No load power consumption	Efficiency	Output voltage	CV Output power range	Tolerance	Output Current	Output voltage range	Output power range	Tolerance	ta	tc	Size (L×W×H)	Approval
HJA6-12VF(U	AC 120/220-240\	0.50C	0.85	≤0.3W	76.7%	12VDC	0-6W	+/-5%	700mA	3-8.5VDC	2.1-6W	+/-8%	-20+45°C	90°C	100×44×10.8	UL CUL
HJA6-24VF(U	AC N) 120/220-240\	0.50C	0.85	≤0.3W	80.0%	24VDC	0-6W	+/-5%	350mA	6-17VDC	2.1-6W	+/-8%	-20+45°C	90°C	100×44×10.8	UL CUL

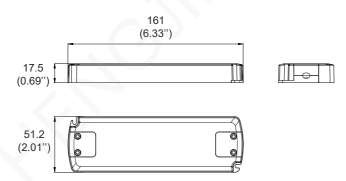
<sup>\*</sup> Parameters measured at AC230V and full load.



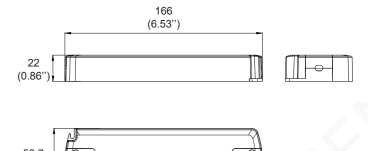
# US SERIES CLASS P Listed constant voltage output











# Product Description ✓

- Universal input voltage
- Independent constant voltage LED Driver
- Terminal block for quick connection
- Driver can be secured with slot for screws
- Ultra-thin design, the height is 17.5mm
- Fast start-up time  $\leq$  0.5s
- No load power consumption  $\leq$  0.3W
- Class2 output , SELV output
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 5-years warranty

# Safety & EMC Standard ✓

- Safety According to EN 61347-1,EN 61347-2-13 UL 1310 UL 8750
- EMI According to EN 55015 FCC part15B
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

Technic Da	ıta										V
Item code	Rated input	PF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJA30-12VF(UN)	AC100-120V AC220-240V	0.95	≤0.3W	12VDC	0-30W	+/-5%	84.3%	-20+45°C	90°C	161×51.2×17.5	UL CUL
HJA30-24VF(UN)	AC100-240V AC220-240V	0.95	≤0.3W	24VDC	0-30W	+/-5%	85.6%	-20+45°C	90°C	161×51.2×17.5	UL CUL

<sup>\*</sup> Parameters measured at AC230V and full load.



# **Product Description ■**

- Universal input voltage
- Independent constant voltage LED Driver
- Terminal block for quick connection
- Driver can be secured with slot for screws
- Ultra-thin design, the height is 22mm
- Fast start-up time ≤0.5s
- No load power consumption  $\leq$  0.3W
- Class2 output , SELV output
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 5-years warranty

# Safety & EMC Standard

- Safety According to EN 61347-1,EN 61347-2-13 UL 1310 UL 8750
- EMI According to EN 55015 FCC part15B
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

Technic Da	ita										
Item code	Rated input	PF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approv
HJA60-12VF(UN)	AC100-120V AC220-240V	0.95	≤0.5W	12VDC	0-60W	+/-5%	88.0%	-20+45°C	90°C	166×56.7×22	UL CUL
HJA75-24VF(UN)	AC100-240V AC220-240V	0.95	≤0.5W	24VDC	0-75W	+/-5%	89.0%	-20+45°C	90°C	166×56.7×22	UL CUL

(2.23")

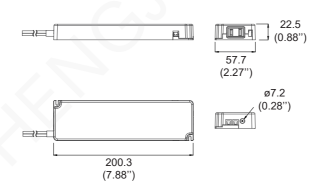
Parameters measured at AC230V and full load



# **US SERIES** Water-proof CLASS P Listed constant voltage output

# **US SERIES CLASS P Listed constant voltage output**





# Product Description

- Universal input voltage
- Independent constant voltage LED Driver
- Ultra-thin design, the height is 22.5mm
- Fast start-up time ≤0.5s
  No load power consumption ≤0.5W
- Class2 output
- Multiple outputs optional• Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 5-years warranty

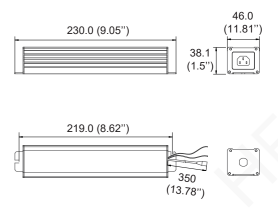
# Safety & EMC Standard

- Safety According to EN 61347-1,EN 61347-2-13 UL 1310 UL 8750
- EMI According to EN 55015 FCC part15B
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

Technic Da	ta											V
Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJA30-12VF(UN)-1	AC100-120V AC220-240V	0.95	0.95	≤0.3W	12VDC	0-30W	+/-5%	84.8%	-20+45°C	90°C	200×57.7×22.5	UL CUL
HJA30-24VF(UN)-1	AC100-120V AC220-240V	0.95	0.95	≤0.3W	24VDC	0-30W	+/-5%	86.5%	-20+45°C	90°C	200×57.7×22.5	UL CUL
HJA60-12VF(UN)-1	AC100-120V AC220-240V	0.95	0.95	≤0.5W	12VDC	0-60W	+/-5%	90.0%	-20+45°C	90°C	200×57.7×22.5	UL CUL
HJA75-24VF(UN)-1	AC100-120V AC220-240V	0.95	0.95	≤0.5W	24VDC	0-75W	+/-5%	91.0%	-20+45°C	90°C	200×57.7×22.5	UL CUL

<sup>\*</sup> Parameters measured at AC230V and full load.





# **Product Description**

- Universal input voltage
- Damp locations use
- Isolation 0/1-10V dimming interface with dimming range 5%-100%
- Fast start-up time ≤0.5s
- No load power consumption  $\leq$  0.5W
- Class2 output• Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 5-years warranty

- Safety According to EN 61347-1,EN 61347-2-13 UL 1310 UL 8750
- EMI According to EN 55015 FCC part15B
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

Technic Data	a										▼
Item code	Rated input	PF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJD96-24VLA(US)-1	AC 120/220-240\/	0.95	≤0.5W	24VDC	0-96W	+/-5%	90.0%	-20+45°C	85°C	230×46×38.1	UL CUL

<sup>\*</sup> Parameters measured at AC120V and full load.



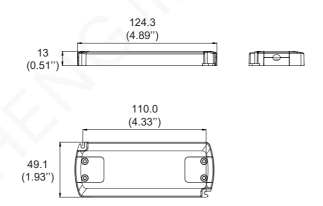




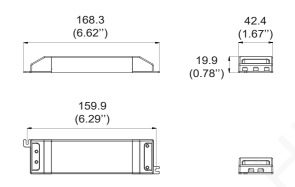
# US SERIES CLASS P Listed Dual constant current output

# US SERIES CLASS P Listed constant current output









# Product Description

- Input voltage(120VAC)
- Constant current LED Driver
- Terminal block for quick connection
- Driver can be secured with slot for screws
- Ultra-thin design, the height is 12.8mm
- Fast start-up time ≤0.5s
- No load power consumption  $\leq$  0.3W
- Class2 output
- Multiple outputs optional
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 5-years warranty

# Safety & EMC Standard

- Safety According to UL 1310 UL 8750
- EMI According to FCC part15B

Technic D	ata												V
Item code	Rated input	PF	DF	No load power consumption	Output Current	Output voltage range	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJA10-700IF(US)	AC120V	0.50C	0.85	≤0.3W	700mA	7-14VDC	5-10W	+/-8%	82.5%	-20+45°C	90°C	124×49×13	UL CUL
HJA12-350IF(US)	AC120V	0.50C	0.85	≤0.3W	350mA	16-34VDC	6-12W	+/-8%	85.8%	-20+45°C	90°C	124×49×13	UL CUL
HJA15-700IF(US)	AC120V	0.50C	0.85	≤0.3W	700mA	10-21.5VDC	7-15W	+/-8%	84.0%	-20+45°C	90°C	124×49×13	UL CUL

<sup>\*</sup> Parameters measured at AC120V and full load.



# **Product Description** ✓

- Input voltage(120VAC)
- Independent constant current LED Driver
- Terminal block for quick connection
- Driver can be secured with slot for screws
- Ultra-thin design, the height is 20mm
- Fast start-up time ≤0.5s
- No load power consumption  $\leq$  0.3W
- Class2 output
- Isolation 0/1-10V dimming interface with dimming range 5%-100%
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 5-years warranty

- Safety According to UL 1310 UL 8750
- EMI According to FCC part15B

Technic Data	a												V
Item code	Rated input	PF	DF	No load power consumption	Output Current	Output voltage range	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJD18-2x350IFA (US)	AC120V	0.95	0.95	≤0.5W	350mA×2	3-25VDC	1-18W	+/-8%	83.0%	-20+45°C	85°C	168×42.4×20	UL CUL

<sup>\*</sup> Parameters measured at AC120V and full load.





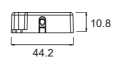
# **US SERIES**

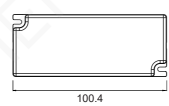
# Water-proof constant voltage output



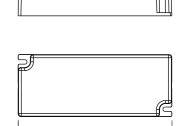


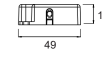












# Product Description

- Independent power supply for constant voltage LED lamp
- With output and input flying leads
- · Class II protection against electric shock for direct or indirect contact.
- super thin size design
- IP44 water-proof design
- Fast start-up time ≤0.5s,
- class2 output, SELV output
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 3-years warranty

# Safety & EMC Standard

- Safety According to EN 61347-1,EN 61347-2-13 UL 1310 UL 8750
- EMI According to EN 55015 FCC part15B
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

Technic I	Data												▼
Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	IP	Approval
HJP6-12VF(UN)	AC 120/220-240V	0.50C	0.85	≤0.3W	12VDC	0-6W	+/-5%	78.0%	-20+50°C	75°C	100×44×10.8	44	CE
HJP6-24VF(UN)	AC 120/220-240V	0.50C	0.85	≤0.3W	24VDC	0-6W	+/-5%	80.5%	-20+50°C	75°C	100×44×10.8	44	CE

<sup>\*</sup> Parameters measured at AC230V and full load.



# **Product Description** ✓

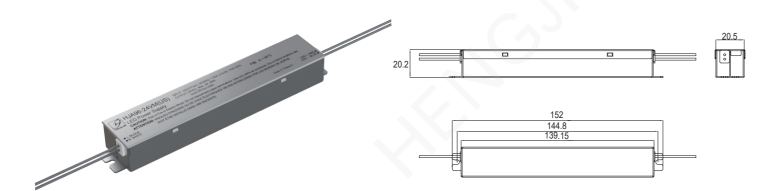
- Independent power supply for constant voltage LED lamp
- With output and input flying leads
- Class II protection against electric shock for direct or indirect contact.
- super thin size design
- IP44 water-proof design
- Fast start-up time ≤0.5s,
- class2 output, SELV output
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 3-years warranty

- Safety According to EN 61347-1,EN 61347-2-13 UL 1310 UL 8750
- EMI According to EN 55015 FCC part15B
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- EMF According to EN62493-2010
- ERP According to COMMISSION REGULATION (EU) 2019/2020

Technic D	ata												V
Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	IP	Approval
HJP30-12VF(UN)	AC 120/220-240V	0.95	0.95	≤0.3W	12VDC	0-30W	+/-5%	83.5%	-20+45°C	85°C	124×49×13	44	CE
HJP15-24VF(UN)	AC	0.95	0.95	≤0.3W	24VDC	0-30W	+/-5%	84.5%	-20+45°C	85°C	124×49×13	44	CE

<sup>\*</sup> Parameters measured at AC230V and full load.

# **US SERIES** Ultra high power density series



# Product Description

- Independent power supply for constant voltage LED lamp
- With output and input flying leads
- Metal case with Class II protection against electric shock for direct or indirect contact.
- Ulitra high power density design
- Smaller size design
- Damp locations use
- Fast start-up time ≤0.5s,
- Class 2 output.
- Protections:
- against open and short circuits;
- against overheating
- against overloads.
- 5-years warranty

# Safety & EMC Standard ✓

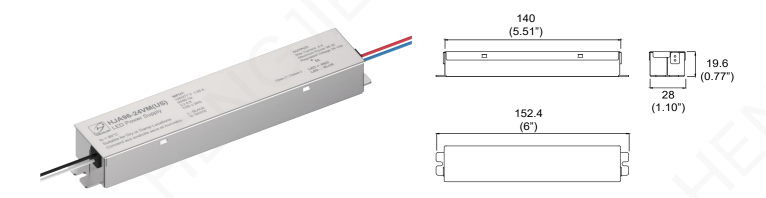
- Safety According to UL 1310 UL 8750
- EMI According to FCC part15B

Technic D	Data											V
Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJA60-12VM(US)	AC120/277V	0.90	0.95	≤0.5W	12VDC	0-60W	+/-5%	89%	-20+45°C	80°C	152×20×20	-
HJA60-24VM(US)	AC120/277V	0.90	0.95	≤0.5W	24VDC	0-60W	+/-5%	90%	-20+45°C	80°C	152×20×20	-

<sup>\*</sup> Parameters measured at AC120V and full load.



# **US SERIES** Ultra high power density series



# **Product Description** ✓

- Independent power supply for constant voltage LED lamp
- · With output and input flying leads
- Metal case with Class II protection against electric shock for direct or indirect contact.
- Ulitra high power density design
- Smaller size design
- Damp locations use
- Fast start-up time ≤0.5s,
- · Class 2 output.
- Protections:
- against open and short circuits;
- against overheating
- against overloads
- 5-years warranty

- Safety According to UL 1310 UL 8750
- EMI According to FCC part15B

Technic D	ata											V
Item code	Rated input	PF	DF	No load power consumption	Output	Output power range	Tolerance	Efficiency	ta	tc	Size (L×W×H)	Approval
HJA96-24VM(US)	AC120/277V	0.95C	0.95	≤0.6W	24VDC	0-96W	+/-5%	90.0%	-	90°C	152×28×19.6	-

<sup>\*</sup> Measured at AC 120V and full load.

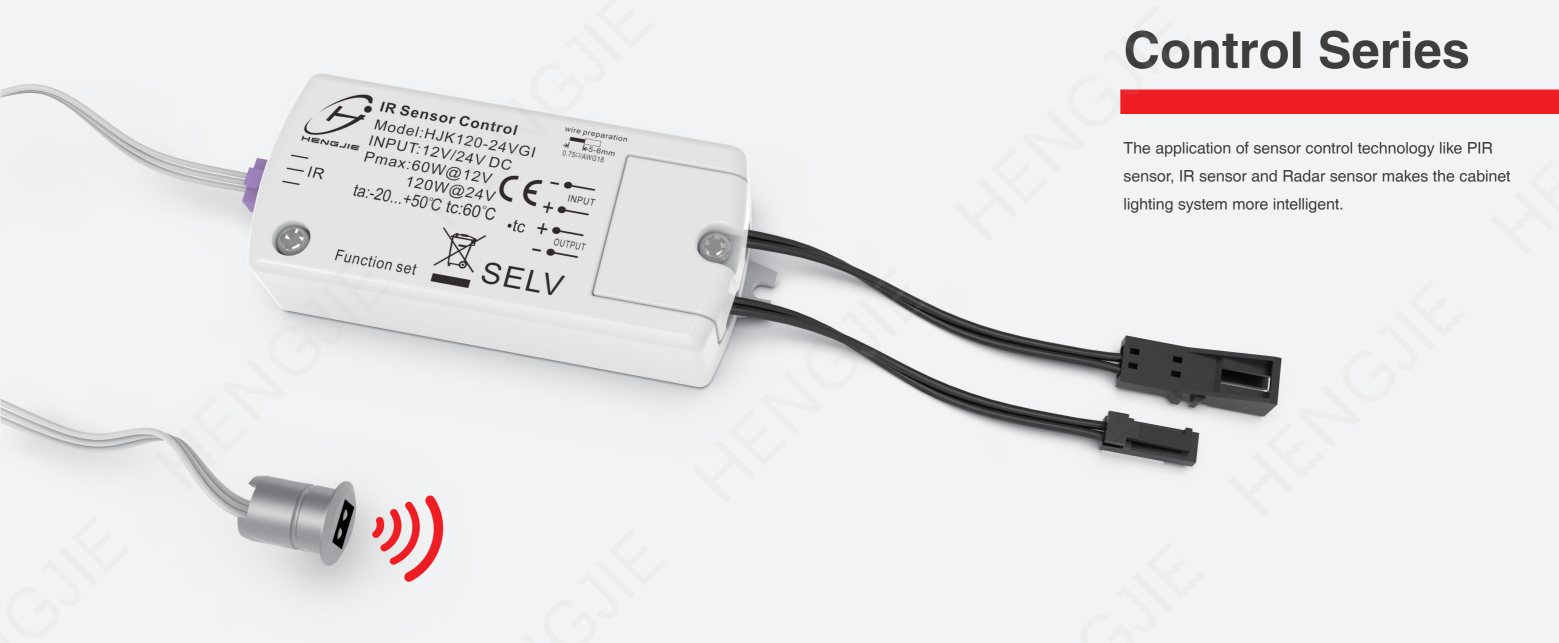


# **LED POWER SUPPLY LIST**

SERIES	ITEM	ITEM CODE
		HJA30-12VL HJA30-24VL
		HJA45-12VL HJA45-24VL
		HJA60-12VL HJA60-24VL HJA30-12VL(UN) HJA30-24VL(UN)
	Linear constant voltage output	HJA75-12VL HJA75-24VL
	Linear constant voltage output	HJA100-12VL HJA100-24VL HJA60-12VL(UN) HJA75-24VL(UN)
		HJA120-12VL HJA120-24VL
		HJA150-12VL HJA160-24VL
Advance		HJA200-24VL HJA200-48VL
series	lintall accept acceptant valle on a contract	HJD75-12VFM HJD75-24VFM
	Intellgent constant voltage output	HJD100-12VFM HJD100-24VFM
		HJD15-24VLM
		HJD30-24VLM HJD40-24VLM
	Multi-function constant voltage output	HJD60-24VLM HJD75-24VLM HJD100-24VLM HJD120-24VLM
		HJD150-24VLM
	Ultrathin constant voltage / constant current output	HJA6-12VF HJA6-24VF-1
		HJA15-12VF-1 HJA15-24VF-1
		HJA20-12VF-1 HJA20-24VF-1
	Intellgent constant voltage output	HJA30-12VF-1 HJA30-24VF-1
	michigent constant vertage output	HJA75-12VF-1 HJA75-24VF-1
		HJA100-12VF HJA100-24VF
Standard		
series		HJP6-12VF HJP6-24VF
	Water-proof constant voltage output	HJP15-12VF HJP15-24VF
		HJP30-12VF HJP30-24VF
		HJP30-12VF HJP30-24VF
	Phase cut dimming constant voltage output	HJD50-12VFT HJD50-24VFT
		HJP30-12VFT HJP30-24VFT
	Metal-waterproof constant voltage output	HJA240-24VL
	Ultrasmall constant voltage / constant current output	HJA8-12VG HJA8-24VG
Basic	Ultrasmall constant voltage output	HJA15-12VG HJA15-24VG
series	- On domain constant voltage culput	HJA20-12VG HJA20-24VG
001100	Ultrathin constant voltage / constant current output	HJA6-12VF-2 HJA6-24VF-2
	Ultrathin constant voltage output	HJA15-12VF-2 HJA15-24VF-2
Plug-In series	Ultrasmall constant voltage / constant current output	HJA8-12VGW HJA8-24VGW
r lag in corico	Chiachian contain rollage, contain carron calput	HJA15-12VGW HJA15-24VGW
		HJA6-12VF(UN)-L HJA6-24VF(UN)-L
		HJA30-12VF(UN)-L HJA30-24VF(UN)-L
		HJA60-12VF(UN)-L HJA75-24VF(UN)-L
	Listed constant voltage output	HJA30-12VF(UN)-1L HJA30-24VF(UN)-1L
		HJA60-12VF(UN)-1L HJA75-24VF(UN)-1L
		HJD96-24VLA(US)-L
		HJD96-24VLA(US)-1L
		HJA10-700IF (US) -L HJA12-350IF (US) -L HJA15-700IF (US) -L
	Listed constant current output	HJA10-700IF(US)-1-L HJA12-350IF(US)-1-L HJA15-700IF(US)-1-L
US	Listou sonstant surrent sutput	HJD18-2x350IFA-L
series		HJA6-12VF(UN) HJA6-24VF(UN)
		HJA30-12VF(UN) HJA30-24VF(UN)
		HJA60-12VF(UN) HJA75-24VF(UN)
	CLASS P Listed constant voltage output	
		HJA30-12VF(UN)-1 HJA30-24VF(UN)-1
		HJA60-12VF(UN)-1 HJA75-24VF(UN)-1

# **LED POWER SUPPLY LIST**

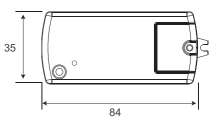
SERIES	ITEM	ITEM CODE
	CLASS P Listed constant current output	HJA10-700IF (US) HJA12-350IF (US) HJA15-700IF (US)
	CLASS F Listed Constant current output	HJD18-2x350IFA
US	Water-proof constant voltage output	HJP6-12VF (UN) HJP6-24VF (UN)
series	vvater-proof constant voltage output	HJP30-12VF (UN) HJP30-24VF (UN)
		HJA96-24VM(US)
	Ultra high power density series	HJA60-12VM(US) HJA60-24VM(US)

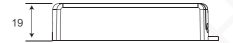


# **CONTROL SERIES**

# **MOTION CONTROLLER** PIR sensor controller







# **Product Description ✓**

- · Human-body detection: when people moving in the detection area, light turn on. After the set time, if there is no any motion detecting, light turn off
- Terminal block for quick connection
- Optional Sensor
- Delay time can be set from 10 sec to 3min.
- HJK300-250VGH LED load power: Max.300W
- HJK120-24VGH LED load power: 12V:Max.60W, 24V:Max.120W
- 5-year warranty

# Safety & EMC Standard ✓

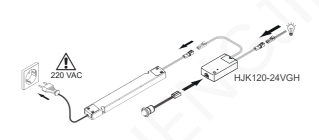


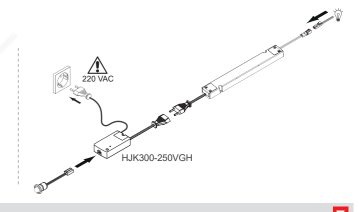
- Safety According to EN 61347-1, EN61347-2-11 and EN61058-1
- EMC According to EN 301489-1/3
- RF According to EN 300440

# Product Installation



- Sensor head with recessed mounting, controller with surface mounting.
- PIR sensor(HJS-PIR) hole Opening Diameter: ø17mm
- HJK120-24VGH need to match the driver to use.





## **Technic Data**

Item code	Rated input	Power	Rated Current	Angle	Detection Range (Depend on sensor)	Delay Time	ta	tc	Size (L×W×H)	Approval
HJK300-250VGH	100-240VAC	300W	1.25A	-	1-3m	10-180s	-20+50°C	60°C	84×35×19	CE
HJK120-24VGH	12/24 VDC	60/120W	5A	_	1-3m	10-180s	-20+50°C	60°C	84×35×19	CE

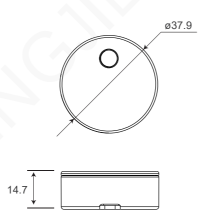






# **MOTION CONTROLLER** Microwave sensor controller





# **Product Description ✓**

- LifeBeing detect: Integrated 24G microwave sensor with breathing, final motion and moving detection function
- Built-in ambient light detect
- · Configurable Dimming down function In the delay time when people leave
- Delay time, sensing distance and ambient light can be set by dip switch.
- LED load power: 12V:Max.36W 24V:Max.72W
- 5-year warranty

# Safety & EMC Standard ✓

- Safety According to EN 61347-1, EN61347-2-11 and EN61058-1
- EMC According to EN 301489-1/3
- RF According to EN 300440

# Product Installation

• Installation: Recessed and surface mounted

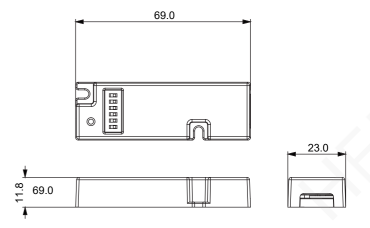
# Detect distance: Max.4.5m

Technic	Data									V
Item code	Rated input	Power	Rated Current	Angle	Detection Range	Operating Frequency	ta	tc	Size (L×W×H)	Approval
HJK72-24VFU	12/24 VDC	36/72W	3A	90°	Max.4.5m	24G	-20+50°C	60°C	ø37.9×14.7	CE

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# **MOTION CONTROLLER** Microwave sensor controller





# **Product Description ✓**

- Microwave detection: when people moving in the detection area, light turn on; When human-body leaves the detection range or no motion detected in the detection range, light turn off.
- Detection range can be adjusted by potentiometer
- Terminal block for quick connection
- LED load power: 12V:Max.60W 24V:Max.120W
- 5-year warranty

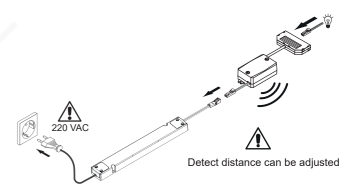
# Safety & EMC Standard ✓

- Safety According to EN 61347-1, EN61347-2-11 and EN61058-1
- EMC According to EN 301489-1/3
- RF According to EN 300440

# Product Installation



- Side sensing, suitable for top and low cabinet applications.
- Used for integral cloakroom, cabinet, study, etc.



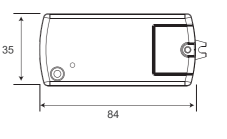
Technic Data										V
Item code	Rated input	Power	Rated Current	Angle	Detection Range	Operating Frequency	ta	tc	Size (L×W×H)	Approval
HJK120-24VFU	12/24 VDC	60/120W	5A	-	1-15m	5.8G	-20+50°C	60°C	69×23×12	CE

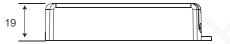
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## **CONTROL SERIES**

## **TOUCHLESS CONTROLLER** IR sensor controller







## **Product Description ✓**

- Infrared detection: When open the door, light turn on; when close the door, light turn off
- Terminal block for quick connection
- Optional Sensor
- HJK300-250VGI LED load power: Max.300W
- HJK120-24VGI LED load power: 12V:Max.60W, 24V:Max.120W
- With 2 selectable function (change by push the function set button): "Door switch function" and "Wave control function"
- Detection range:4-12mm is recommended
- Memory function: Light will return to last setting before shut off.
- Delay Time: after 10 minutes close, When the door is always
- 5-year warranty

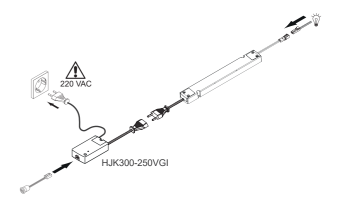
## Safety & EMC Standard ✓

- Safety According to EN 61347-1, EN61347-2-11 and EN61058-1
- EMC According to EN 301489-1/3
- RF According to EN 300440

## Product Installation

- Sensor head with recessed mounting, receiver with surface mounting.
- IR sensor (HJS-IR1) hole Opening Diameter: ø14mm (HJS-IR2) hole Opening Diameter: ø10mm (HJS-IR3) hole Opening Diameter: ø10mm





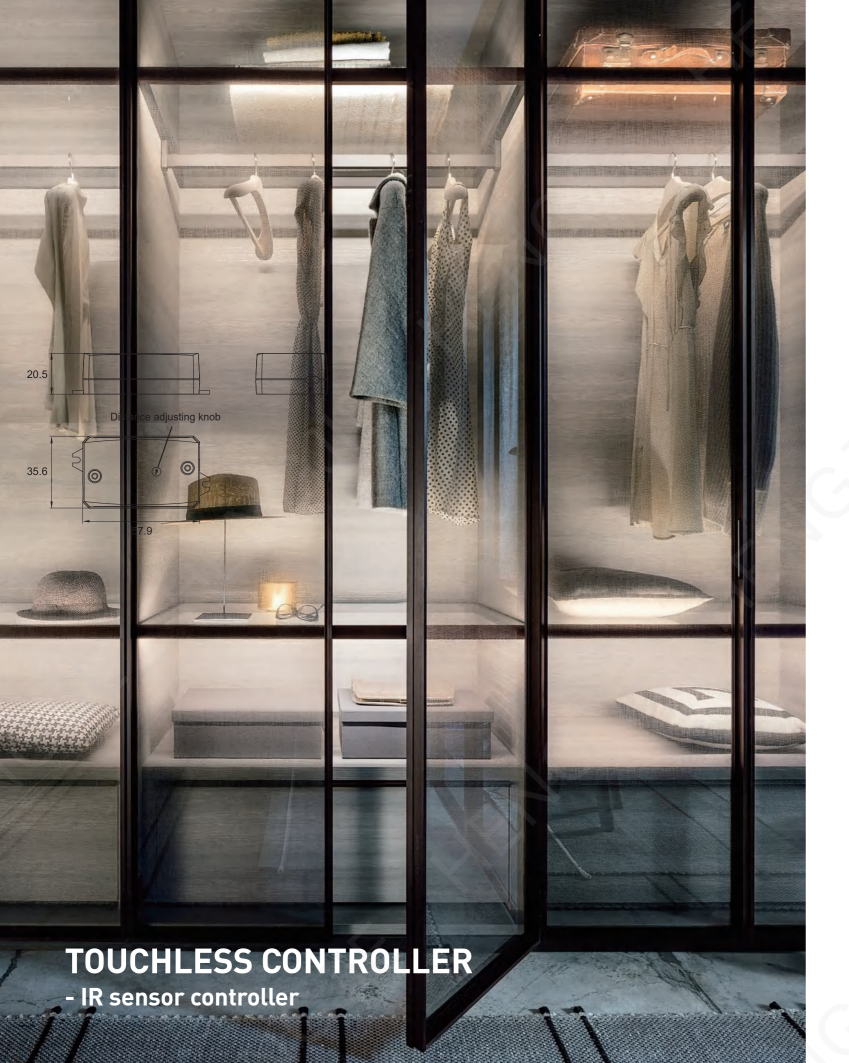
## **Technic Data**

Item code	Rated input	Power	Rated Current	Angle	Detection Range (Depend on sensor)	Delay Time	ta	tc	Size (L×W×H)	Approval
HJK300-250VGI	100-240VAC	300W	1.25A	-	5-10cm	-	-20+50°C	60°C	84×35×19	CE
HJK120-24VGI	12/24 VDC	60/120W	5A	-	5-10cm	[a]	-20+50°C	60°C	84×35×19	CE

<sup>\* [</sup>a]: After 20 minutes close, When the door is always open.

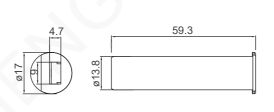






## **TOUCHLESS CONTROLLER** IR sensor controller





## Product Description

- Infrared detection: When open the door, light turn on; when close the door, light turn off
- Wave control function: Wave hand first time, switch light on; wave hand second time, switch light ouff; wave hand third time, switch light on again (and so on...)
- Detection range:5-10mm is recommended
- LED load power: 12V:Max.36W 24V:Max.72W
- 5-year warranty

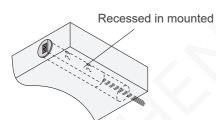
## Safety & EMC Standard ✓

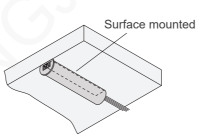
- Safety According to EN 61347-1, EN61347-2-11 and EN61058-1
- EMC According to EN 301489-1/3
- RF According to EN 300440

## Product Installation

- Installation: Recessed and surface mounted

• Recessed in mounted: hole Opening Diameter: ø14 x 59mm





Technic	Data									V
Item code	Rated input	Power	Rated Current	Angle	Detection Range (Depend on sensor)	Delay Time	ta	tc	Size (L×W×H)	Approval
HJK72-24VGI-1	12/24 VDC	36/72W	3A	-	5-10cm	-	-20+50°C	60°C	59.3×17×17	CE

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## **TOUCHLESS CONTROLLER** IR sensor controller



# Switch button

## **Product Description ✓**

- Wave control function: Wave hand first time, switch light on; wave hand second time, switch light ooff; wave hand third time, switch light on again (and so on...)
- Dimming for CCT
- Optional Sensor
- Detection range: 4-12mm is recommended
- LED load power: 12V:Max.60W 24V:Max.120W
- 5-year warranty

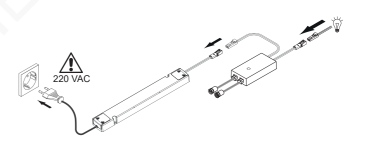
## Safety & EMC Standard ✓

- Safety According to EN 61347-1, EN61347-2-11 and EN61058-1
- EMC According to EN 301489-1/3
- RF According to EN 300440

### Product Installation



- Sensor head with recessed mounting, receiver with surface mounting.
- IR sensor (HJS-IR1) hole Opening Diameter: ø14mm (HJS-IR2) hole Opening Diameter: ø10mm (HJS-IR3) hole Opening Diameter: ø10mm

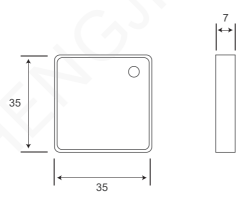


Technic	Data									V
Item code	Rated input	Power	Rated Current	Angle	Detection Range (Depend on sensor)	Delay Time	ta	tc	Size (L×W×H)	Approval
HJT72-24VFI	12/24 VDC	36/72W	3A	-	4-12cm	-	-20+50°C	60°C	66×30×12	CE

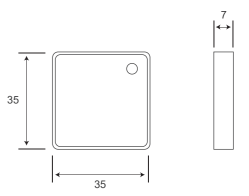
# **TOUCH CONTROLLER**Touch sensor controller

# TOUCH CONTROLLER Touch sensor controller









## 

- Capacitive Touch Switch:After touching the pad the first time, it turns on, and the second time it turns off.
- Max. thinckness of board 30mm
- LED load power: 12V:Max.36W 24V:Max.72W
- 5-year warranty

## Safety & EMC Standard ✓

- Safety According to EN 61347-1, EN61347-2-11 and EN61058-1
- EMC According to EN 301489-1/3

Product Installation

• RF According to EN 300440

## Product Description • Capacitive Touch Switch: After tou

- Capacitive Touch Switch: After touching the pad the first time, it turns on, and the second time it turns off.
- Dimming for CCT
- LED load power: 12V:Max.36W 24V:Max.72W
- With blue color LED indicator
- 5-year warranty

## Safety & EMC Standard ✓

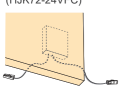
- Safety According to EN 61347-1, EN61347-2-11 and EN61058-1
- EMC According to EN 301489-1/3
- RF According to EN 300440

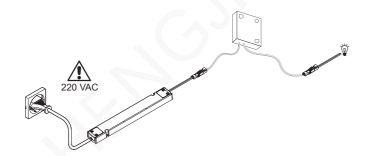
## Product Installation ✓

• Installation: surface mounted

## Un-visible installation behind glass,wooden board Installation: surface mounted

Back side of the board Max. thinckness of board 40mm (HJK72-24VFC)

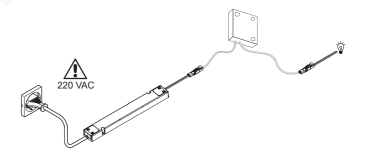




Technic Data												
Item code	Rated input	Power	Rated Current	Angle	Detection Range (Depend on sensor)	Delay Time	ta	tc	Size (L×W×H)	Approval		
HJK72-24VFC	12/24 VDC	36/72W	3A	-	-	-	-20+50°C	60°C	35×35×7	CE		

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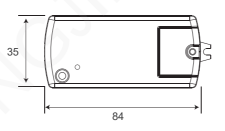


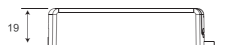
Technic Da	ata									V
Item code	Rated input	Power	Rated Current	Angle	Detection Range (Depend on sensor)	Delay Time	ta	tc	Size (L×W×H)	Approval
HJT72-24VFC	12/24 VDC	36/72W	3A	-	-	-	-20+50°C	75°C	35×35×7	CE

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## **TOUCH CONTROLLER** Touch sensor controller







## Product Description

- Capacitive Touch Switch: After touching the pad the first time, it turns on, and the second time it turns off.
- Dimming for CCT(HJT120-24VGC)
- Terminal block for quick connection
- Optional Sensor
- Mini plug for sensor connection
- HJT120-24VGC LED load power: 12V:Max.60W 24V:Max.120W
- HJT300-250VGC LED load power: Max.300W
- 5-year warranty

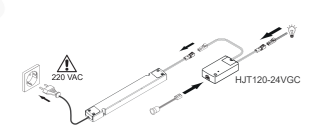
## Safety & EMC Standard ✓

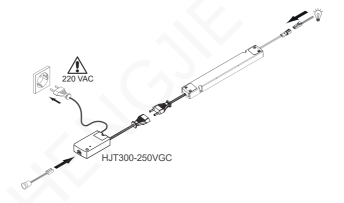
- Safety According to EN 61347-1, EN61347-2-11 and EN61058-1
- EMC According to EN 301489-1/3
- RF According to EN 300440

### Product Installation



- Sensor head with recessed mounting, receiver with surface mounting.
- TOUCH sensor(HJS-TOUCH) hole Opening Diameter: ø17mm (HJS-TOUCH2) hole Opening Diameter: ø10mm





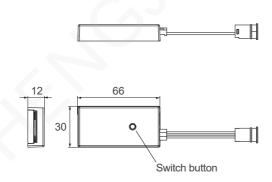
Technic Da	ata									V
Item code	Rated input	Power	Rated Current	Angle	Detection Range (Depend on sensor)	Delay Time	ta	tc	Size (L×W×H)	Approval
HJK300-250VGC	100-240VAC	300W	1.25A	(-)	-	-	-20+50°C	60°C	84×35×19	CE
H IT120-24V/GC	12/24 V/DC	60/120\\\	5Δ			_	-20 +50°C	60°C	8/x35x10	CE

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## **MULTIFUNCTIONAL CONTROLLER IR&PIR** sensor controller





## Product Description

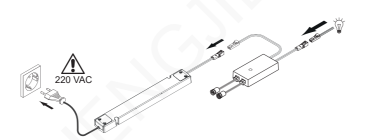
- · Patented technology to identify traditional IR and PIR sensor, support 1-2 sensors work together.
- Infrared detection: When open the door, light turn on; when close the door, light turn off
- Human-body detection: when people moving in the detection area, light turn on. After the set time, if there is no any motion detecting, light turn off
- Optional Sensor
- With 2 selectable function (change by push the function set button): "Door switch function" and "Wave control function"
- Detection range: 4-12mm is recommended
- LED load power: 12V:Max.60W 24V:Max.120W
- 5-year warranty

## Safety & EMC Standard ✓

- Safety According to EN 61347-1, EN61347-2-11 and EN61058-1
- EMC According to EN 301489-1/3
- RF According to EN 300440

#### Product Installation

- · Sensor head with recessed mounting, receiver with surface mounting.
- PIR sensor(HJS-PIR) hole Opening Diameter: ø17mm
- IR sensor (HJS-IR1) hole Opening Diameter: ø14mm (HJS-IR2) hole Opening Diameter: ø10mm (HJS-IR3) hole Opening Diameter: ø10mm

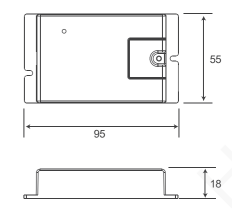


Technic	Data									V
Item code	Rated input	Power	Rated Current	Angle	Detection Range (Depend on sensor)	Delay Time	ta	tc	Size (L×W×H)	Approval
HJK72-24VFI	12/24 VDC	36/72W	3A	Max.100°	1-3m@PIR, 4-12cm@IR	-	-20+50°C	60°C	66×30×12	CE

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## **MULTIFUNCTIONAL CONTROLLER** IR&PIR sensor controller





## Product Description

- . Patented technology to identify traditional IR and PIR sensor, support 1-3 sensors work together.
- Infrared detection: When open the door, light turn on; when close the door, light turn off
- Human-body detection: when people moving in the detection area, light turn on. After the set time, if there is no any motion detecting, light turn off
- Optional Sensor
- With 2 selectable function (change by push the function set button): "Door switch function" and "Wave control function"
- Detection range: 4-12mm is recommended
- LED load power: 12V:Max.60W 24V:Max.120W
- 5-year warranty

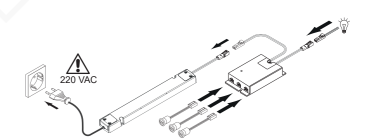
## Safety & EMC Standard



- Safety According to EN 61347-1, EN61347-2-11 and EN61058-1
- EMC According to EN 301489-1/3
- RF According to EN 300440

#### Product Installation

- Sensor head with recessed mounting, receiver with surface mounting.
- PIR sensor(HJS-PIR) hole Opening Diameter: ø17mm
- IR sensor (HJS-IR1) hole Opening Diameter: ø14mm (HJS-IR2) hole Opening Diameter: ø10mm (HJS-IR3) hole Opening Diameter: ø10mm



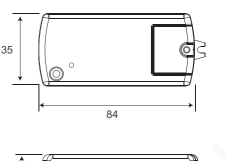
Technic D	ata									V
Item code	Rated input	Power	Rated Current	Angle	Detection Range (Depend on sensor)	Delay Time	ta	tc	Size (L×W×H)	Approval
HJK120-24VGI-3	12/24 VDC	60/120W	5A	Max.100°	1-3m@PIR, 4-12cm@IR	-	-20+50°C	60°C	95×55×18	CE

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## **CONTROL SERIES**

## **WIRELESS CONTROLLER** Wireless receiver





## **Product Description ✓**

- Use with wireless remote control
- 1. ON/OFF:
- Use with PIR Sensor
- 1. Human-body detection: when people moving in the detection area, light turn on. After the set time, if there is no any motion detecting, light turn off
- 2. Delay time: 3min
- Use with Magnetic collision emitter
- 1. When open the door, light turn on; when close the door, light turn off
- 2.Delay Time: after 10 minutes close, When the door is always open
- 5-year warranty

## Safety & EMC Standard ✓

- Safety According to EN 61347-1, EN61347-2-11 and EN61058-1
- EMC According to EN 301489-1/3
- RF According to EN 300440

## Product Installation

• Receiver with surface mounting.

# HJK300-250VGR

Technic D	ata									V	
Item code	Rated input	Power	Rated Current	Angle	Operating Frequency	Delay Time	ta	tc	Size (L×W×H)	Approval	
HJK300-24VGR	100-240VAC	300W	1.25A	-	2.4G	-	-20+50°C	60°C	84×35×19	CE	
* May detection ra	May detection range: 15m (Test data is based on open environment.)										

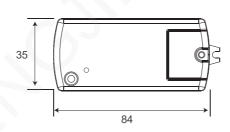


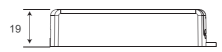
## **WIRELESS CONTROLLER**

- Wireless receiver
- Zigbee receiver

## **WIRELESS CONTROLLER** Wireless receiver







## **Product Description** ✓

- Use with wireless remote control
- 1. ON/OFF:
- 2. Dimming between 0.2%-100%(HJK120-24VGR)
- 3. Dimming for CCT between 0.2%-100% (HJT120-24VGR)
- Use with PIR Sensor
- 1. Human-body detection: when people moving in the detection area, light turn on. After the set time, if there is no any motion detecting, light turn off
- 2.Delay time: 3min
- Use with Magnetic collision emitter
- 1. When open the door, light turn on; when close the door, light turn
- 2.Delay Time: after 10 minutes close, When the door is always open
- 5-year warranty

## Safety & EMC Standard ✓

- Safety According to EN 61347-1, EN61347-2-11 and EN61058-1
- EMC According to EN 301489-1/3
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- RF According to EN 300440

## Product Installation

• Receiver with surface mounting.

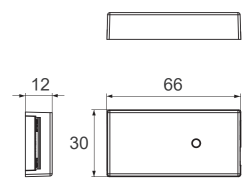
# HJK120-24VGR HJT120-24VGR

#### **Technic Data** Operating Frequency Rated input **Rated Current** Angle **Delay Time** Item code Power Approval -20...+50°C 84×35×19 HJK120-24VGR 12/24 VDC 60/120W 5A 2.4G 60°C CE CE HJT120-24VGR 12/24 VDC 60/120W 2.4G -20...+50°C 84×35×19

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## **WIRELESS CONTROLLER** Wireless receiver





## Product Description

- Use with wireless remote control
- 1. ON/OFF:
- 2. Dimming between 5%-100%(HJK72-24VFR)
- 3. Dimming for CCT between 5%-100% (HJT72-24VFR)
- Use with PIR Sensor
- 1. Human-body detection: when people moving in the detection area, light turn on. After the set time, if there is no any motion detecting, light turn off
- 2.Delay time: 3min
- Use with Magnetic collision emitter
- 1. When open the door, light turn on; when close the door, light
- 2.Delay Time: after 10 minutes close, When the door is always
- 5-year warranty

## Safety & EMC Standard



- Safety According to EN 61347-1, EN61347-2-11 and EN61058-1
- EMC According to EN 301489-1/3
- RF According to EN 300440

## Product Installation

· Receiver with surface mounting.

#### **Technic Data**

Item code	Rated input	Power	Rated Current	Angle	Operating Frequency	Delay Time	ta	tc	Size (L×W×H)	Approval
HJK72-24VFR	12/24 VDC	36/72W	3A	-	2.4G	-	-20+50°C	60°C	66×30×12	CE
HJT72-24VFR	12/24 VDC	36/72W	3A	-	2.4G	-	-20+50°C	60°C	66×30×12	CE

<sup>\*</sup> Max. detection range: 15m.(Test data is based on open environment.)

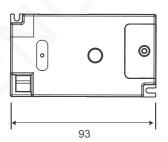
<sup>\*</sup> Max. detection range: 15m.(Test data is based on open environment.)

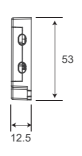
Wireless receiver

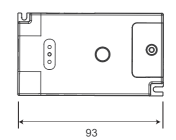
**WIRELESS CONTROLLER** 

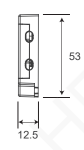
## **WIRELESS CONTROLLER** Wireless receiver











## Product Description ✓

- Use with wireless remote control
- 1. ON/OFF:
- 2. Dimming between 5%-100%
- Use with PIR Sensor
- 1. Human-body detection: when people moving in the detection area, light turn on. After the set time, if there is no any motion detecting, light
- 2.Delay time: 3min.
- Use with Magnetic collision emitter
- 1. When open the door, light turn on; when close the door, light turn off 2.Delay Time: after 10 minutes close, When the door is always open
- Use with IR Sensor
- 1.Infrared detection: When open the door, light turn on; when close the door, light turn off
- 2.Delay time can be set from 10 sec to 10min.
- Use withTouch Switch
- 1.Capacitive Touch Switch: After touching the pad the first time, it turns on, and the second time it turns off.
- 5-year warranty

## Safety & EMC Standard ✓

- Safety According to EN 61347-1, EN61347-2-11 and EN61058-1
- EMC According to EN 301489-1/3
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- RF According to EN 300440

## Product Installation

• Receiver with surface mounting.

Technic D	Data									
Item code	Rated input	Power	Rated Current	Angle	Detection Range (Depend on sensor)	Operating Frequency	ta	tc	Size (L×W×H)	Approval
HJK120-24VFM	12/24 VDC	60/120W	5A	-	1-3m@PIR, 4-12cm@IR	2.4G	-20+50°C	60°C	93×53×12.5	CE

<sup>\*</sup> Max. detection range: 15m.(Test data is based on open environment.)

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## Product Description

- Use with wireless remote control
- 1. ON/OFF:
- 2. Dimming between 5%-100%
- Use with PIR Sensor
- 1. Human-body detection: when people moving in the detection area, light turn on. After the set time, if there is no any motion detecting, light turn off
- 2.Delay time: 3min.
- Use with Magnetic collision emitter
- 1. When open the door, light turn on; when close the door,
- 2.Delay Time: after 10 minutes close, When the door is always open
- 5-year warranty

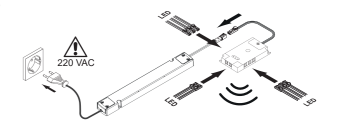
## Safety & EMC Standard



- Safety According to EN 61347-1, EN61347-2-11 and EN61058-1
- EMC According to EN 301489-1/3
- EMS According to EN 61000-3-2,EN 61000-3-3,EN 61547
- RF According to EN 300440

## Product Installation

• Receiver with surface mounting.

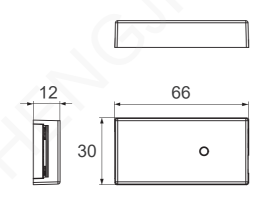


Technic D	ata									V
Item code	Rated input	Power	Rated Current	Angle	Detection Range (Depend on sensor)	Operating Frequency	ta	tc	Size (L×W×H)	Approval
HJK200-24VFR	12/24 VDC	60/120W	5A:one load Max.8.3A: 3 loads	-	-	2.4G	-20+50°C	60°C	93×53×12.5	CE

<sup>\*</sup> Max. detection range: 15m.(Test data is based on open environment.)

## **WIRELESS CONTROLLER** Wireless receiver

NEW



## Product Description

- Rf signal repeater up to 8 layers rf signal repeater
- The first layer canNo need match withwireless transceiver
- Wide supply voltage: 5-24V DC
- 5-year warranty

## Safety & EMC Standard ✓

- Safety According to EN 61347-1, EN61347-2-11 and EN61058-1
- EMC According to EN 301489-1/3
- RF According to EN 300440

## Product Installation

• Receiver with surface mounting.

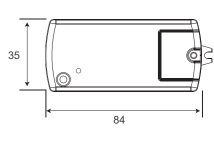
#### Layer 1 Layer 1 Layer N Layer 1 Controlling Receiving end No need B match C match No need match up with A up with B match Please set up all controller and receiver before add peaters

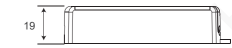
**Technic Data** Detection Range (Depend on sensor) Size (L×W×H) Rated input **Delay Time** Power Rated Current Angle Item code Approval HJK-REPEATER 5-24 VDC -20...+50°C 60°C 66×30×12

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## **WIRELESS CONTROLLER** Zigbee receiver zigbee







## Product Description

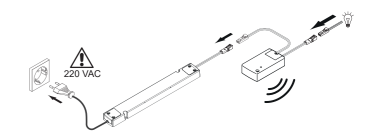
- Zigbee 2-wire color temperature controller
- 5-year warranty

## Safety & EMC Standard

- Safety According to EN 61347-1, EN61347-2-11 and EN61058-1
- EMC According to EN 301489-1/3
- RF According to EN 300440

## Product Installation

• Receiver with surface mounting.



Technic Data												
Item code	Rated input	Power	Rated Current	Angle	Detection Range (Depend on sensor)	Delay Time	ta	tc	Size (L×W×H)	Approval		
HJT120-24VGZ	12/24 VDC	60/120W	5A	-	-	-	-20+50°C	60°C	84×35×19	CE		

**ZigBee**°

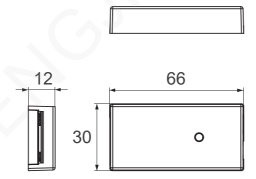
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<sup>\*</sup> Max. detection range: 15m.(Test data is based on open environment.)

# OTHER Duplicator

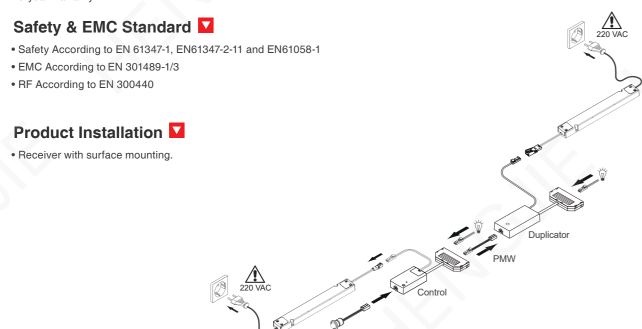
## NEW





## Product Description

- ON/OFF and dimming signal copied to output
- Low delay, high accuracy
- Isolation between Output and signal
- 5-year warranty



Technic Data											
Item code	Rated input	Power	Rated Current	Angle	Detection Range (Depend on sensor)	Delay Time	ta	tc	Size (L×W×H)	Approval	
HJK72-24VFP	12/24 VDC	36/72W	3A	-	-	-	-20+50°C	60°C	66×30×12	CE	

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# OPTIONAL

Wireless transceiver

Sensor

**HJK-TSP** Size: 86.5×86.5×11.4mm 
▼



#### Dimming and color temperature Scene panel

- 12/24 VDC, 17mA; ta: -20...+35°C
- Remote distance: Max.15m

Function: on/off switch;

- Can be divided into 3 groups, each group can pair up to 5 receivers
- This parameter is configurable for a single scenario

**HJK-TSP-1** Size: 86.5×86.5×11.4mm 
▼



#### Dimming and color temperature Scene panel

- 2.5-3.3 VDC, 40mA; ta: -20...+35°C
- Remote distance: Max.15m
- Can be divided into 3 groups, each group can pair up to 5 receivers
- This parameter is configurable for a single scenario

HJT-RMT Size: 43×43×10mm 

✓



#### 2.4G Color temperature remote

- 2.0-3.3 VDC, 17mA; ta: -20...+35°C
- Remote distance: Max.15m
- Function: on/off switch; Support color temperature control
- Battery life: 5 years

HJT-RMT2 Size: ø38×18.5mm 

✓



#### 2.4G Color temperature & dimmer remote

- 2.0-3.3 VDC, 17mA; ta: -20...+35°C
- Remote distance: Max.15m
- Function: on/off switch; Support color temperature & dimmer control
- Battery life: 3 years

## **WIRELESS TRANSCEIVER CONTROL SERIES**

#### HJK-RMT2





#### 2.4G Dimmer remote

- 2.0-3.3 VDC, 17mA; ta: -20...+35°C
- Remote distance: Max.15m
- Function: on/off switch; Support dimmer control
- Battery life: 3 years

#### HJK-RMT4

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#### 2.4G Magnet switch transceiver

- 2.0-3.3 VDC, 17mA; ta: -20...+35°C
- Remote distance: Max.15m
- Function: on/off switch; Support dimmer control
- Battery life: 3 years

#### **HJK-RMT5**



#### 2.4G Three way dimmer remote

- 2.0-3.3 VDC, 17mA; ta: -20...+35°C
- Remote distance: Max.15m
- Independent switch function for each road (including dimming)
- Function: on/off switch; Support dimmer control
- Battery life: 5 years

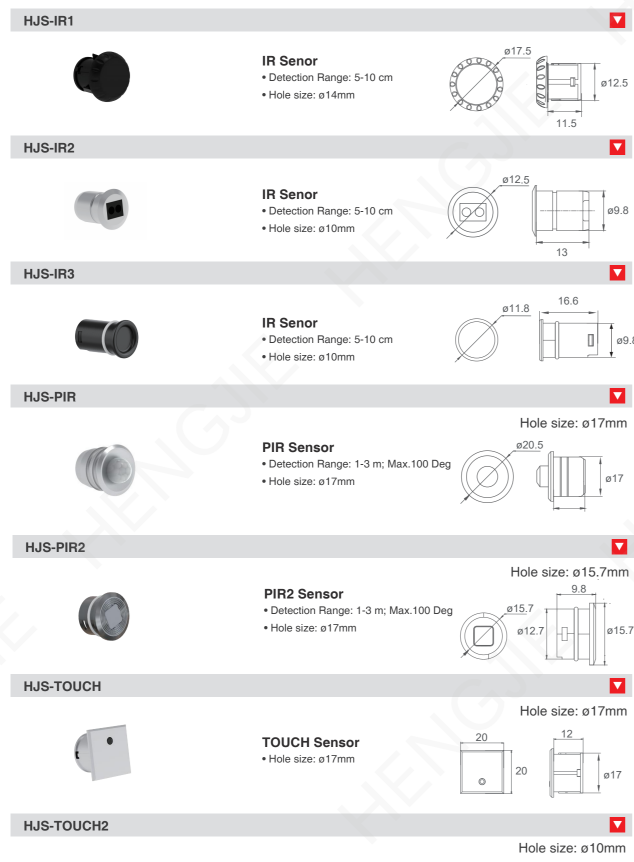
#### **HJK-HRMT**



## 2.4G PIR transceiver

- 2.0-3.3 VDC, 17mA; ta: -20...+35°C
- Angle: 100°; Detection range(depend on sensor): 1-3m
- Function: PIR-S switch the light on when people moving in the detection area.
- Battery life: 3 years

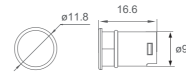
## **SENSOR CONTROL SERIES**



## **CONTROLLER MATCHING LIST**

SERIES	ITEM	ITEM CODE	WIRELESS TRANSCEIVER	SENSOR
		HJK300-250VGH	-	HJS-PIR
Motion controller	PIR sensor controller	HJK120-24VGH	-	HJS-PIR
	Microwove concer controller	HJK72-24VFU	-	-
	Microwave sensor controller	HJK120-24VGM	-	-
		HJK300-250VGI	-	HJS-IR1 / HJS-IR2 / HJS-IR3
		HJK120-24VGI	-	HJS-IR1 / HJS-IR2 / HJS-IR3
Touchless controller	IR sensor controller	HJK72-24VGI-1	-	HJS-IR1 / HJS-IR2 / HJS-IR3
		HJK72-24VGI	-	HJS-IR1 / HJS-IR2 / HJS-IR3
		HJT72-24VFI	-	HJS-IR1 / HJS-IR2 / HJS-IR3
		HJK72-24VFC	-	HJS-TOUCH / HJS-TOUCH2
Touch controller		HJT72-24VFC	-	HJS-TOUCH / HJS-TOUCH2
	Touch sensor controller	HJT300-250VGC	- (	<u> </u>
		HJT120-24VGC	-	-
Multifunctional	IR/PIR sensor controller	HJK72-24VFI	-	HJS-IR1 / HJS-IR2 / HJS-IR3 HJS-PIR
controller	IIVFIIX Selisor controller	HJK120-24VGI-3	-	HJS-IR1 / HJS-IR2 / HJS-IR3 HJS-PIR
		HJK300-24VGR	ALL	HJS-IR1 / HJS-IR2 / HJS-IR3 HJS-PIR
		HJK120-24VGR	ALL	-
		HJT120-24VGR	ALL	-
	Wireless receiver	HJK72-24VFR	ALL	-
Wireless controller	Wireless receiver	HJT72-24VFR	ALL	-
		HJK120-24VFM	ALL	HJS-IR1 / HJS-IR2 / HJS-IR3 HJS-PIR
		HJK200-24VFR	ALL	-
		HJK-REPEATER	-	-
	Zigbee receiver	HJT120-24VGZ	ALL	-
Other	Duplicator	HJK72-24VFP	-	-

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# **Connecting Series**

Various of connectors, distributors and accessories simplify the installation of lights, which makes the work more enjoyable.

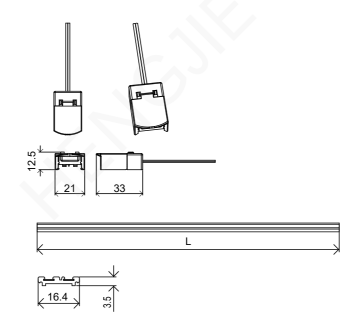
NINGBO TECHNIC LIGHTING CO., LTD

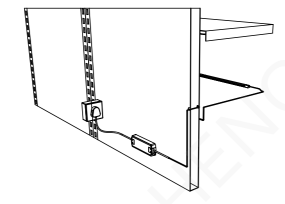
# **CONNECTING SERIES**Power Track System



## Product Description

- power supply system for retail industry furniture backside installation or magnet installation on metal shelf.
- Snap-on fixing method to solve poor contact or ignition problems
- Can be placed in small spaces



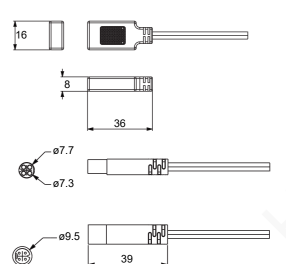


Technic Data												
Item code	Rated input	Power	Rated Current	Angle	Operating Frequency	Delay Time	ta	tc	Size (L×W×H)	Approval		
HJZ02-027-01	12/24 VDC	-	-	-	-	-	-	-	-	-		

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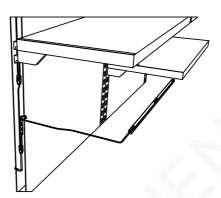
# **CONNECTING SERIES**Shelf Distribution Cable

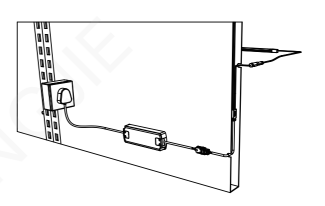




## **Product Description** <!-- All the image is a second contact t

- One main cord connects with multiple distribution cords
- Max. 3A capacity for each distribution cord; current capacity of the main cord can be customzied by using different cable type.
- Distance between each distribution cord can be customzied to fit for different shelfs.





Technic Data												
Item code	Rated input	Power	Rated Current	Angle	Operating Frequency	Delay Time	ta	tc	Size (L×W×H)	Approval		
HJW01-8022B	12/24 VDC	-	-	-	-	-	-	-	-	-		

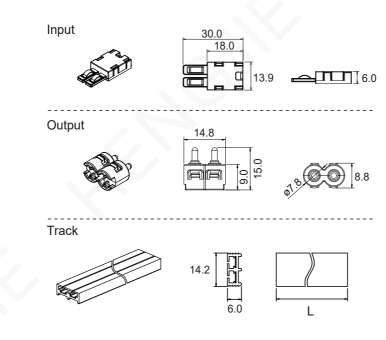
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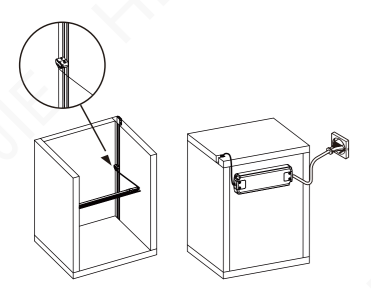
# **CONNECTING SERIES**Laminate Connection System



## Product Description ✓

- Slim power track system
- Recessed mounting into cabinet
- Non visible area for cable through
- Optional color fit for cabinet
- Shelf movable for electrical power
- Max.3A(24V)





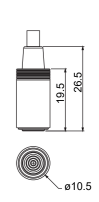
Technic Data												
Item code	Rated input	Power	Rated Current	Angle	Operating Frequency	Delay Time	ta	tc	Size (L×W×H)	Approval		
HJZ02-005	12/24 VDC	-	MAX.3A	-	-	-	-	-	-	-		

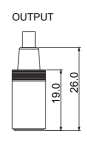
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# **CONNECTING SERIES**Magnet Connecting System





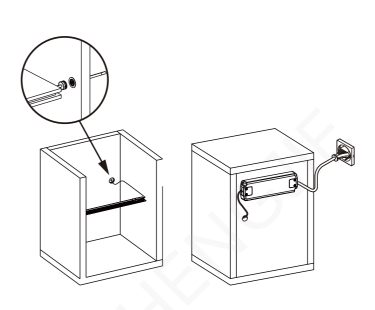




INPUT

## **Product Description** <!-- All the image is a second contact t

- Magnet male&female connector
- · Recessed mounting integrate into cabinet
- Adaptor connection
- Max.3A(24V)



Technic Data											
Item code	Rated input	Power	Rated Current	Angle	Operating Frequency	Delay Time	ta	tc	Size (L×W×H)	Approval	
HJZ02-022	12/24 VDC	-	MAX.3A	-	-	-	-	-	-	-	

## **CONNECTING SERIES**

#### HJW01-1022B / HJW01-1122W





#### Connect Cable with LED Mini Female/Male connector

- 24V, 3A
- 2x0.34mm² cable, optional colour: blk/blk-red ,white/white-blk,transparent
- optional: tin/copper plated, black /white LED male /female connector

#### HJW03-1022B / HJW03-1122W





#### 3-way-distributor

- 24V, 3A
- 2x0.34mm² cable, optional colour: blk/blk-red, white/white-blk
- optional: tin/copper plated, black/white LED male/female connector

#### HJW06-1022B / HJW06-1122W





#### 6-way-distributor

- 24V, 3A
- 2x0.34mm² cable, optional colour: blk/blk-red, white/white-blk
- optional: tin/copper plated, black/white LED male/female connector

#### HJW06-1220B / HJW06-1220W



#### 6-way-distributor with fuse

- 24V, 6A
- 2468 20AWGx2C black/white cable
- tin/copper plated

#### HJW10-1318B / HJW10-1318W





#### 10-way-distributor

- 24V, 10A
- H03VVH2-F 2x0.75mm² black/white cable
- tin/copper plated

#### HJW01-0122W / HJW01-0122W-01





#### Connect Cable with JST-2510 Female/Male connector

- 24V, 3A
- 2x0.34mm² cable, optional colour: blk/blk-red, white/white-blk, transparent
- optional: tin/copper plated, black/white JST-2510male/female connector

#### HJW04-0318W



#### JST-2510 4-way-distributor

- 24V. 10A
- H03VVH2-F 2x0.75mm² black/white cable
- tin/copper plated

#### HJW06-0318W

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#### JST-2510 6-way-distributor

- 24V, 10A
- H03VVH2-F 2x0.75mm² black /white cable
- tin/copper plated

#### HJW12-0318W

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## JST-2510 12-way-distributor

- 24V, 10A
- H03VVH2-F 2x0.75mm² black /white cable
- tin/copper plated

#### HJW04-0622W

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#### RGB 4-way-distributor

- 24V, 3A
- 4x22AWG white cable
- tin/copper plated

## **CONNECTING SERIES**

## HJW04-0622W-1



#### **RGB 4-way-distributor**

- Max.24V, 3A
- 4x22AWG white cable
- tin/copper plated

## HJW04-2122W ▼



#### Connect Cable with JST-XH-2 Female/Male connector

- 24V, 3A
- 2x0.34mm² black/white cable
- tin/copper plated, white JST-XH-2 male/female connector

#### 



#### **D8 LV Female/male Connectors**

- 24V, 6A
- 2464 2x20AWG black/white cable
- tin/copper plated

#### HJW06-4418W



#### **D8 LV 6-way Distributor**

- 24V, 6A
- 2464 2x18AWG black/white cable, with 5A fuse
- tin/copper plated

#### HJW01-4320W-1



#### **D8 HV Female Connectors**

- 250VAC, 2.5A
- H03VVH2 2x0.5mm² white cable
- tin/copper plated

#### HJW01-4320W

## D8 HV Male Connectors

- 250VAC, 2.5A
- H03VVH2 2x0.5mm² white cable
- tin/copper plated

#### HJW06-4318W



#### D8 high pressure six-hole female distributor

- Max.250VAC, 2.5A
- H03VVH2 2x0.75mm² white cable
- tin/copper plated

#### HJW01-4320W-2





#### **TYCO MINI HV Female/male Connectors**

- Max.250VAC, 2.5A
- H03VVH2 2x0.5mm² white cable
- tin/copper plated

#### HJW01-5318W / HJW01-5318W-1





#### **AMP HV Female/male Connectors**

- Max.250VAC, 7A
- H03VVH2 2x0.75mm² white cable
- tin/copper plated

#### HJW01-5318B / HJW01-5318B-1





#### **AMP HV LED mini Female/male Connectors**

- Max.250VAC, 7A
- H03VVH2 2x0.75mm² white cable
- tin/copper plated