

Urban Lighting

Designing your lighting solutions

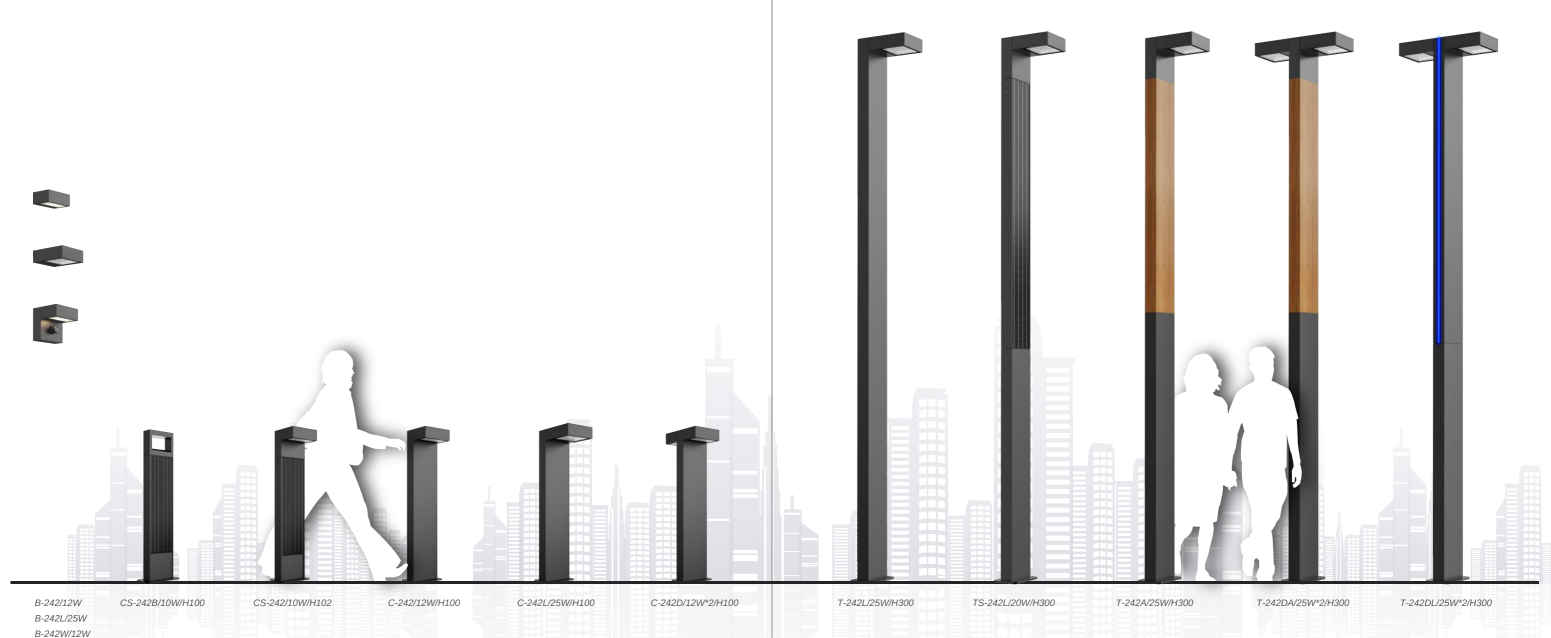


CLASSIC URBAN LIGHTING

T-242 Series

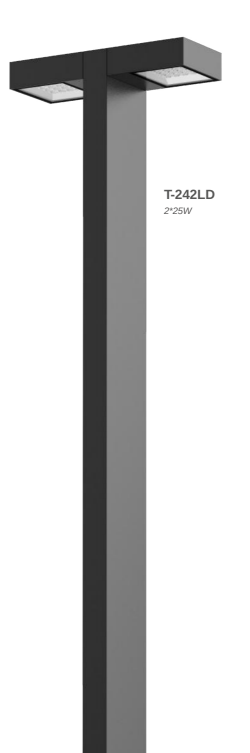
Urban Lighting

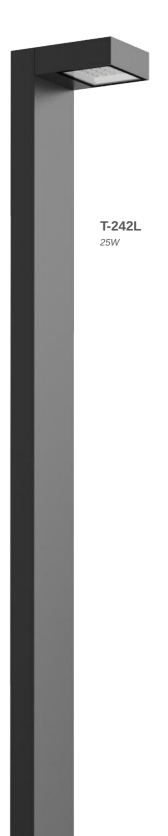
Adapted to a wide range of environments and with a variety of installation options, this light can easily be integrated into any environment, from the square to the sidewalk to the city street. It integrates high-performance optics and is compatible with intelligent systems to achieve ecological management of public lighting. This lamp can be installed on the lamp pole, can also be wall mounted, suitable for a variety of installation conditions.





T-242 Series





Image: Application of the problem of the problem

Applications: For landscape lighting places such as square, buildings, sculptures, signs and billboards.

Technology data



T-242L

Code

LED chips - 3535/5050

T-242LLED25-16H250

T-242LLED25-16H300

T-242LD

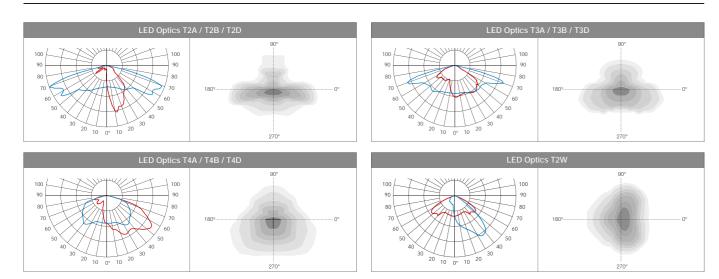
Code

LED chips - 3535/5050 **T-242LDLED50-32H300**

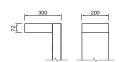
....

T-242LDLED50-32H350

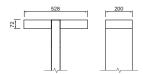
Optics application



Power	LED Qty	Optics	Packing Size	Weight	Pcs/20"	Pcs/40"
25W	16	T2A/T3A/T4A/T2W	Head 220*250*90	3.5	100	203
			Pole 2550*280*200	10.8		
25W	16	T2A/T3A/T4A/T2W	Head 390*380*180	3.5	100	203
			Pole 3050*280*200	12.4		



Power	LED Qty	Optics	Pack	ing Size	Weight	Pcs/20"	Pcs/40"
2*25W	2*16	T2A/T3A/T4A/T2W	Head	220*250*200	6	100	203
			Pole	3050*280*200	10.8		
2*25W	2*16	T2A/T3A/T4A/T2W	Head	220*250*200	6	100	203
			Pole	3550*280*200	10.8		



- 7 -



TS-242L

Solar Square Rod Street Lighting



•Aluminum die casting cover, aluminum alloy tensile lamp pole, it can be cut different height.

- •Simple and stylish, it can be used in parks, streets, energy poor areas and other occasions
- •Solar design, high efficiency, energy saving, environmental protection
- •The luminaire is made of frosted glass for good visual comfort.
- •With LiFePO₄ battery which usually apply for electric bus.
- •Surface anti-ultravilet pure polyester powder painting.
- Integrated package, convenient transportation.
- •Low voltage design, safe and Reliable.

Remote control system & Smart intelligent system availble upon request



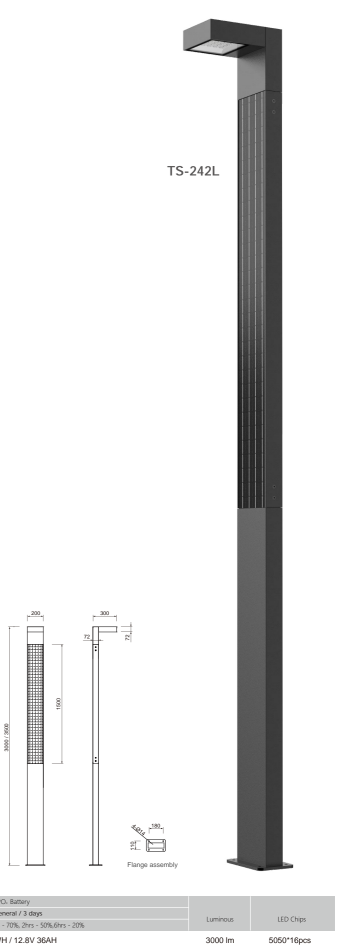


Energy saving with remote control system Network for smart intelligent system



遥控器 Remote control

LiFePO4				
Gene	Solar PV	Power	Model	
2hrs - 100%, 2hrs - 7	Solar PV	POwer	MOUEI	
461WH	18V / 100W	20W	TS-242LED-20	





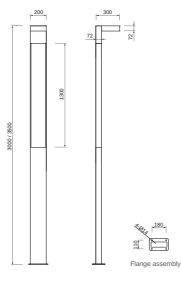
T-242A Series

Wood Grain Square Rod Street Lighting



- Aluminum die casting cover, aluminum alloy tensile lamp pole, it can be cut different height.
- High quality LED chips, Driver with 0-10V/DALI/programmed options
 Wood grain design, unique shape
 The luminaire is made of frosted glass for good visual comfort.
 LED module is used inside, which is easy to install and replace.

- Surface anti-ultravilet pure polyester powder painting.No photo-biological risk, (no risk linked to infrared, blue light and UV radiation) in accordance with EN62471:2008.
- All external screw are in 304 stainless steel.







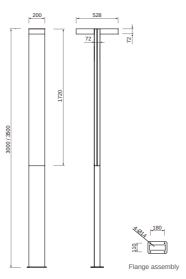
T-242 Series

Tape Light Square Rod Street Lighting

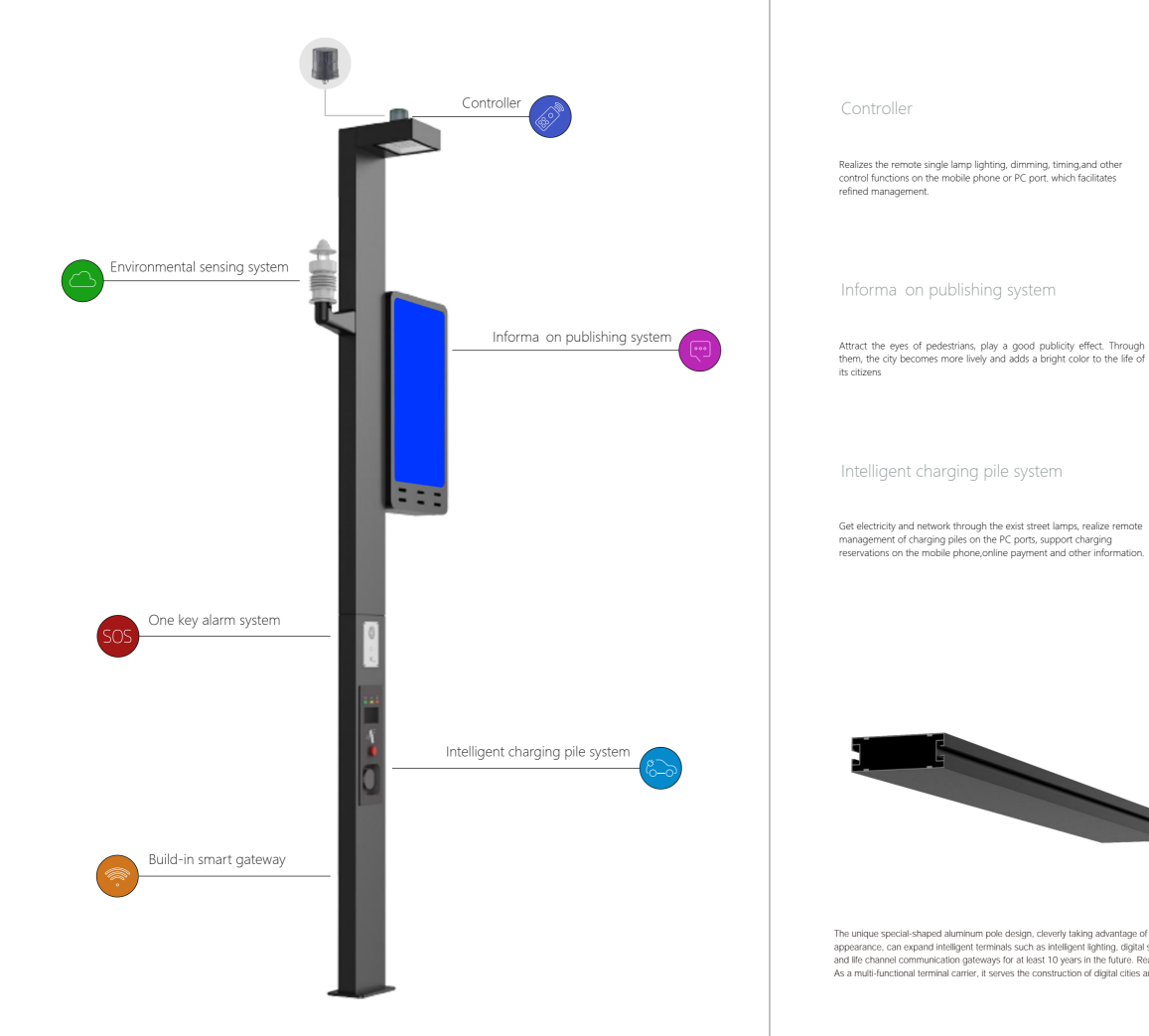


- Aluminum die casting cover, aluminum alloy tensile lamp pole, it can be cut different height.
- High quality LED chips, Driver with 0-10V/DALI/programmed options
- Light strip design, unique shape, color variable
- The luminaire is made of frosted glass for good visual comfort.LED module is used inside, which is easy to install and replace.

- Surface anti-ultravilet pure polyester powder painting.No photo-biological risk, (no risk linked to infrared, blue light and UV radiation) in accordance with EN62471:2008.
- All external screw are in 304 stainless steel.







Environmental sensing system

Environmentally relevant monitoring of air temperature, humidity, wind speed, wind direction, precipi-tation, ultraviolet intensity, noise level, illuminance etc. is achieved by integrating various environmen-tal monitoring sensors.

One key alarm system

People in distress can quickly report the accident information through one key alarm. Atier receiving the information, the management center can immediately arrange personnel to deal with it.

Build-in smart gateway

The link of intelligent street lamp system data transmission provides data collection, emergency linkage, network link, protocol conversion, data analysis and judgment, equipment monitoring and other functions.

	P
e	

The unique special-shaped aluminum pole design, cleverly taking advantage of its connection structure to meet the characteristics of high strength and unique appearance, can expand intelligent terminals such as intelligent lighting, digital speakers, digital monitoring, publish information release, environmental monitor-ing, and life channel communication gateways for at least 10 years in the future. Realize the integration of multiple poles into one, and one pole with multiple functions. As a multi-functional terminal carrier, it serves the construction of digital cities and meets the development needs of its diversified functions and intensive space.



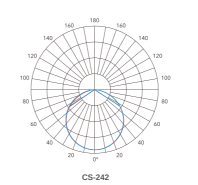
CS-242 Series

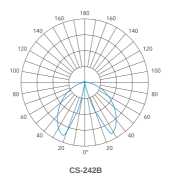
Solar Square Bollard Lighting



- Aluminum die casting cover, extruded aluminum body, it can be cut different height.
- Simple and stylish, it can be used in parks, streets, energy poor areas and other occasions
- The luminaire is made of frosted glass for good visual comfort.
 With LiFePO₄ battery which usually apply for electric bus. Surface
- anti-ultravilet pure polyester powder painting.
- Equipped with intelligent energy-saving mode, high efficiency, energy saving, environmental protection.
- Low voltage design, safe and Reliable.

Photometric Data

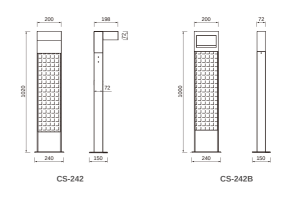




Model	Rated Power	LED Chips	Solar PV	LiFePO₄ Battery	Luminous	Control Mode	Discharging Time
CS-242-H102	10W	2835*48pcs	5V / 22W*2	154WH / 3.2V 48AH	1000 lm	Timing control	>3 days
CS-242B-H100	10W	2835*72pcs	5V / 22W*2	154WH / 3.2V 48AH	650 lm	Timing control	>3 days



CS-242B





Square Bollard Lighting



C-242L 25W

C-242 12W

Description



- Aluminum die casting cover, extruded aluminum body, it can be cut different height.
- Optics with PC lens with high visual comfortable and uniform lighting distribution, multiple light distribution options.
- High quality LED chips, Driver with 0-10V/DALI/programmed options.
- LED module is used inside, which is easy to install and replace.
- Surface anti-ultravilet pure polyester powder painting, Corrosion resistance can be more than 1000 hours.
- No photo-biological risk, (no risk linked to infrared, blue light and UV radiation) in accordance with EN62471:2008.
- The maximum surface temperature of all accessible part under 50 degrees.

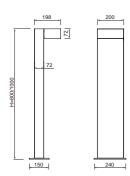
Other Options: CCT option



C-242D 2*12W

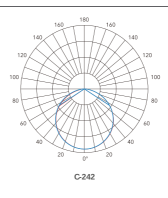
C-242 Series Square Bollard Lighting

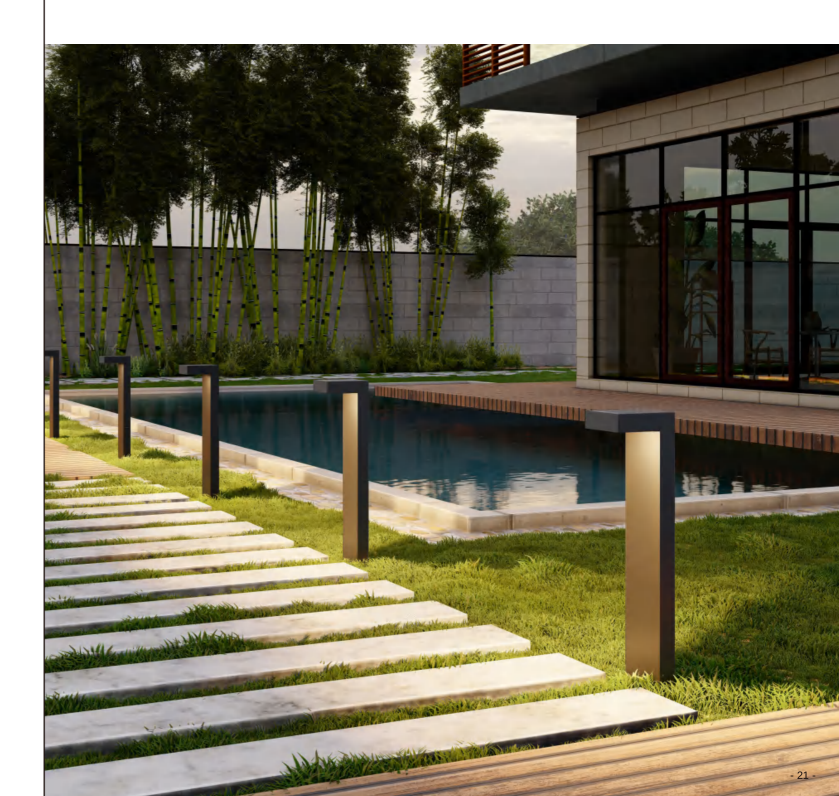
Technology data



C-242							
Code	Power	LED Qty	Input Voltage	Lumen	Packing Size	Weight	
LED chips - 2835							
C-242LED12-48H80	12W	48	220V-240V	1500lm	830*235*260	6.5	
C-242LED12-48H100	12W	48	220V-240V	1500lm	1030*235*260	7.2	







	300	* 200
H=800/1000	72	
H	150	240

3750lm	830*260*240	7.8
3750lm	1030*260*240	8.2

C-242D

C-242L

Code	Power	LED Qty	Input Voltage	Lumen	Packing Size	Weight
LED chips - 2835						
C-242DLED24-96H80	2*12W	2*48	220V-240V	2*1500lm	830*310*260	9
C-242DLED24-96H100	2*12W	2*48	220V-240V	2*1500lm	1030*310*260	9.7

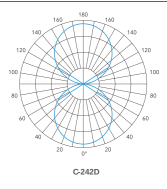
More in family



C-242-B C-242D-B Without Flange Version

Accessories options

		Code
1	Q-02H Terminal Box	320000698
JIT	Ancho	or Bolts 250000688
	Expansion Bolts	613020003





B-242 Series

Square Wall Lighting





B-242 12W **B-242L** 25W

Description



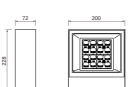
- Die-casting aluminium body, super white tempered glass, with high visual comfort and uniform lighting distribution.
- High quality LED chips, Driver with 0-10V/DALI/programmed options.
- LED module designed, Integrated components which is easy to install and replace.
 Surface anti-ultravilet pure polyester powder painting, Corrosion resistance can be moduled.
- than 1000 hours.
 No photo-biological risk, (no risk linked to infrared, blue light and UV radiation) in accordance with EN 62471:2008.
- The maximum surface temperature of all accessible part under 50 degrees for safety reliable.
- intelligent sensing equipment can automatically adjust the luminous flux output monitoring pedestrian and traffic flow identification.

Technology data

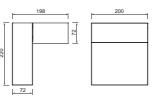
72	200
125	
ē	••

 B-242
 Power
 LED (

 LED chips - 2835
 48



Power	LED (
25W	16



B-242W			
Code	Power	LED	
LED chips - 2835			
B-242WLED12-48	12W	48	

L	B-242W 12W				
nd					
nore					
y and ut by					

Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
	220V-240V	1500	120	230*390*170	4
Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
	220V-240V	3750	T25/T50/T90/T1	230*390*380	4

Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
	220V-240V	1500	120 [.]	440*270*225	2

Contact details

IINNO Ltd

2101A Nan Fung Centre, 264-298 Castle Peak Road, Tsuen Wan, Hong Kong Tel: +852 2134 9906 +86 (0)769 23010151/2 M: +86 13922905402 Email: sales@iinno-lighting.com www.iinno-lighting.com



