



Project :	
Type :	
Drawn by :	
Catalogue No. :	
Date :	















# **Specifications**

	Model No.	□ DNA042CPU1-600		
General	Rated Voltage	120V,60Hz		
	Rated Power	600W		
	Switch times	≥40000 times		
	Power Supply	Live wire		
	Installation Method	In-wall		
	App <b>l</b> ication	Indoor		
	Dimming Method	Phase-cut		
	Sensor	Pyroelecfric Infrared Sensor (PIR)		
Load Range	Incandescent lamp	15-600W		
	LED lamp	3-200W		
	Low voltage halogen lamp with electronic transformer	3-200W		
	CFL fewer than 5pcs	3-200W		
	Electric resistive heat	15-600W		
	MOL	4.13in		
	MOW	1.73in		
Physical	мон	1.22in		
i ilysicui	Material	Plastic+Aluminum		
	Housing Color	White		
	Weight (Kg)	0.79		
Operating	Operating Temperature	0C (32F) TO 40C(104F)		
nvironment	Humidity	10% R.H90%R.H.		
Additional	Stand	UL1472		
nformation	Warranty	2 years		
Compliance	Safety Listing	ETL-Listed		
	Location Rating	Damp		
	Energy Star	No		
	DLC Approved	No		
	DLC ID	No		

0

Construction

### **Features & Specifications**

# realures & specifications

- PIR sensor with Lux detection controls lamp on and off
- PIR detection range can reach 26.25ft at 3.94ft height
- Smooth dimming curve and good dimming characteristic
- High adaptability and compatibility
- Set the min and max brightness to adjust the lamp without flicker and dead route
- Press any button, can turn on the lamp when lamp is off
- With network status and multi-function indicator, include power and brightness startup and power off memory function
- Overload protection and over temperature protection
- With disconnector to cut-off live part for safety
- Single pole or 3-Way circuit
- Push button switch turn the lights ON/OFF
- The Min. and Max.brightness can be set to adjust the lamp without flicker
- Use as single pole or 3-way
- Replaces standard single switch
- Compatible with most swifch panels

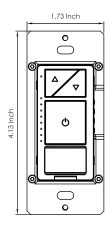
#### Compliances

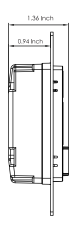
**Features** 

ETL certified

### **Dimensions & Weights**

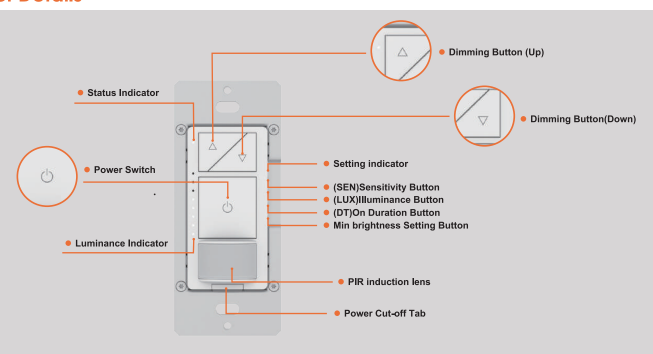
Model	DNA042CPU1-600		
Length in.(cm)	4.13 (10.49)		
Width in. (cm)	1.73 (4.39)		
Height in. (cm)	1.22 (3.10)		
Net weight (lbs)	0.17		







#### **Product Details**



### **PIR Sensor**

Part Number	Technology	Height (Ft)	DetectionArea (M)	Time setting (Min)	Light control (Lux)	Humidity	Temperature (°C)
PIR Sensor	Pyroelecfric infrared Sensor (PIR)	optimum mounting height: 3.94ft	Max vertical range 8M Degree 140°	1min,5min,15min	50lux,100lux,200lux	10%R.H90%R.H.	0°C~+40°C (32°F~+104°F)

**NOTE:** In PIR sensor switch mode, 10 seconds after manually turning the lights on or off, the PIR switch starts work.

#### **DEAFAULT SETTING:**

PIR sensor switch mode.

PIR sensitivity: High

PIR lux: High

Delay time: 1 min

Setting the PIR Sensitivity Levels

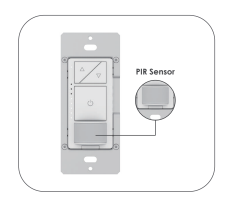
Short press the PIR sensitivity setting button. (Automatically turns OFF if left idle for 5 seconds.)

- ① High: The setting indicator light appears red.(Default setting)
- ② Medium: The setting indicator ight appears green.
- 3 Low: The setting indicator light appears bule.

#### Setting the PIR Lux

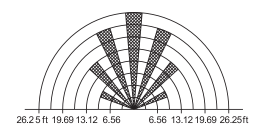
Short press the PIR lux setting button. (Automatically turns OFF if left idle for 5 seconds.)

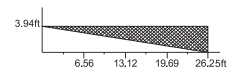
- (4) High: The setting indicator light appears blue. (Default setting)
- ⑤ Low: The setting indicator ight appears red.
- 6 Medium: The setting indicator light appears green.





## **Detection Range**





# **Typical Wiring Application**

- Turn off power at circuit breaker or fuse and test that power is off before wiring.
- Install according to the wiring diagram above.
- Carefully position all wires inside the wall-box, leaving enough space to insert the dimmer. Secure the dimmer with the provided mounting screws.

