# CIGHTING Green · Professional

### Model: IPL-S03-H108A

#### Features:

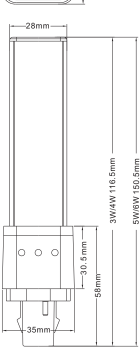
This product is good for workshop, office, bank, hospital, shopping centre, subway, school, and other indoor places which require light of high-luminosity and energy-saving.

- 1. Energy saving: It save 80% energy than traditional incandescent bulb.
- 2. Eco-Green: No radiation, no mercury, no lead, no harmful elements, all products can be recycled.
- 3. Long lifespan: 50,000 hours, 10 times over than traditional lights.
- 4. High light Efficiency: The product can reach, 100 lm/W.
- 5. It is safe and easy to be used and installed.



Model: IPL-S03-H108A





#### **Standard**

Standard Size(mm) 35\*35\*116. 5mm

Voltage (V) AC85~265V

Lamp Holder G23

Beam Angle 120 degree

CRI >80Ra

Luminous Efficacy 100 lm/w

Power Factor > 0.90

Power (W) 3W

Cover Material Aluminium, PC Cover

Color Temperature 2700K-6500K

Life Time 50,000(H)

Operating Temperature -20~40°C

Lux in 2 m 25Lux

# CIGHTING Green · Professional

### Model: IPL-S04-H108A

#### Features:

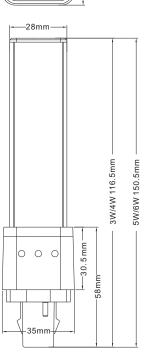
This product is good for workshop, office, bank, hospital, shopping centre, subway, school, and other indoor places which require light of high-luminosity and energy-saving.

- 1. Energy saving: It save 80% energy than traditional incandescent bulb.
- 2. Eco-Green: No radiation, no mercury, no lead, no harmful elements, all products can be recycled.
- 3. Long lifespan: 50,000 hours, 10 times over than traditional lights.
- 4. High light Efficiency: The product can reach, 100 lm/W.
- 5. It is safe and easy to be used and installed.



Model: IPL-S04-H108A





#### **Standard**

Standard Size(mm) 32\*20.5\*135mm

Voltage (V) AC85~265V

Lamp Holder G23

Beam Angle 120 degree

CRI >80Ra

Luminous Efficacy 100 lm/w

Power Factor > 0.90

Power (W) 4W

Cover Material Aluminium , PC Cover

Color Temperature 2700K-6500K

Life Time 50,000(H)

Operating Temperature -20~40°C

Lux in 2 m 35Lux

# CIGHTING Green Professional

### Model: IPL-S05-H108A

#### Features:

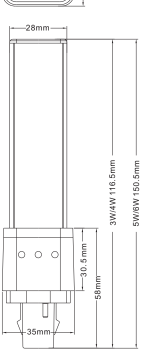
This product is good for workshop, office, bank, hospital, shopping centre, subway, school, and other indoor places which require light of high-luminosity and energy-saving.

- 1. Energy saving: It save 80% energy than traditional incandescent bulb.
- 2. Eco-Green: No radiation, no mercury, no lead, no harmful elements, all products can be recycled.
- 3. Long lifespan: 50,000 hours, 10 times over than traditional lights.
- 4. High light Efficiency: The product can reach, 100 lm/W.
- 5. It is safe and easy to be used and installed.



Model: IPL-S05-H108A





#### **Standard**

Standard Size(mm) 41\*28.5\*263mm

Voltage (V) AC85~265V

Lamp Holder G23

Beam Angle 120 degree

CRI >80Ra

Luminous Efficacy 120 lm/w

Power Factor > 0.90

Power (W) 5W

Cover Material Aluminium , PC Cover

Color Temperature 2700K-6500K

Life Time 50,000(H)

Operating Temperature -20~40°C

Lux in 2 m 45Lux

# Green · Professional

### Model: IPL-C03-H108A

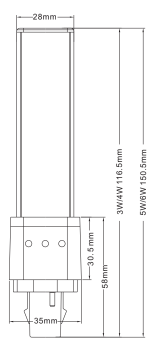
#### Features:

- 1.Low energy consumption with high luminous output
- 2.360 degree rotatable base angles
- 3. Aluminum body with PC lens (clear or milky)
- 4. Comply to FSD COP PPA-104A with electro-magnetic driver & hot wired test 850°C



Model: IPL-C03-H108A





#### **Standard**

Standard Size(mm) 35\*35\*116.5mm

Voltage (V) AC85~265V

Lamp Holder G24

Beam Angle 120 degree

CRI >80Ra

Luminous Efficacy 100 lm/w

Power Factor > 0.90

Power (W) 3W

Cover Material Aluminium , PC Cover

Color Temperature 2700K-6500K

Life Time 50,000(H)

Operating Temperature -20~40°C

Lux in 2 m 25Lux

# Green · Professional

### Model: IPL-C04-H108A

#### Features:

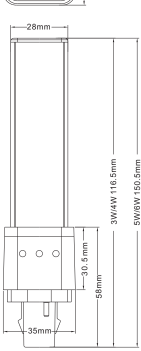
This product is good for workshop, office, bank, hospital, shopping centre, subway, school, and other indoor places which require light of high-luminosity and energy-saving.

- 1. Energy saving: It save 80% energy than traditional incandescent bulb.
- 2. Eco-Green: No radiation, no mercury, no lead, no harmful elements, all products can be recycled.
- 3. Long lifespan: 50,000 hours, 10 times over than traditional lights.
- 4. High light Efficiency: The product can reach, 100 lm/W.
- 5. It is safe and easy to be used and installed.



Model: IPL-C04-H108A





#### **Standard**

Standard Size(mm) 35\*35\*116.5mm

Voltage (V) AC85~265V

Lamp Holder G24

Beam Angle 120 degree

CRI >80Ra

Luminous Efficacy 100 lm/w

Power Factor > 0.90

Power (W) 4W

Cover Material Aluminium, PC Cover

Color Temperature 2700K-6500K

Life Time 50,000(H)

Operating Temperature -20~40°C

Lux in 2 m 35Lux

# CIGHTING Green · Professional

### Model: IPL-C06-H108A

#### Features:

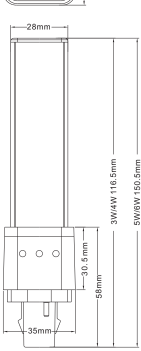
This product is good for workshop, office, bank, hospital, shopping centre, subway, school, and other indoor places which require light of high-luminosity and energy-saving.

- 1. Energy saving: It save 80% energy than traditional incandescent bulb.
- 2. Eco-Green: No radiation, no mercury, no lead, no harmful elements, all products can be recycled.
- 3. Long lifespan: 50,000 hours, 10 times over than traditional lights.
- 4. High light Efficiency: The product can reach, 100 lm/W.
- 5. It is safe and easy to be used and installed.



Model: IPL-C06-H108A





#### **Standard**

Standard Size(mm) 35\*35\*150.5mm

Voltage (V) AC85~265V

Lamp Holder G24

Beam Angle 120 degree

CRI >80Ra

Luminous Efficacy 100 lm/w

Power Factor > 0.90

Power (W) 6W

Cover Material Aluminium, PC Cover

Color Temperature 2700K-6500K

Life Time 50,000(H)

Operating Temperature -20~40°C

Lux in 2 m 60Lux

# CIGHTING Green Professional

### Model: IPL-C06-H128A

#### Features:

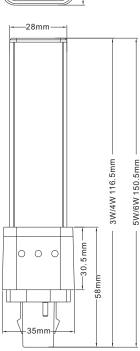
This product is good for workshop, office, bank, hospital, shopping centre, subway, school, and other indoor places which require light of high-luminosity and energy-saving.

- 1. Energy saving: It save 80% energy than traditional incandescent bulb.
- 2. Eco-Green: No radiation, no mercury, no lead, no harmful elements, all products can be recycled.
- 3. Long lifespan: 50,000 hours, 10 times over than traditional lights.
- 4. High light Efficiency: The product can reach, 100 lm/W.
- 5. It is safe and easy to be used and installed.



Model: IPL-C06-H128A





#### **Standard**

Standard Size(mm) 35\*35\*150mm

Voltage (V) AC85~265V

Lamp Holder G24

Beam Angle 120 degree

CRI >80Ra

Luminous Efficacy 120 lm/w

Power Factor > 0.90

Power (W) 6W

Cover Material Aluminium, PC Cover

Color Temperature 2700K-6500K

Life Time 50,000(H)

Operating Temperature -20~40°C

Lux in 2 m 70Lux

# CIGHTING Green · Professional

### Model: IPL-L0208-H108A

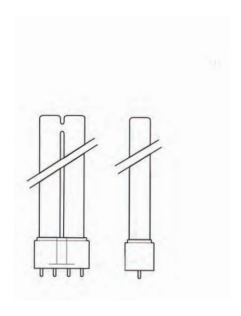
#### Features:

This product is good for workshop, office, bank, hospital, shopping centre, subway, school, and other indoor places which require light of high-luminosity and energy-saving.

- 1. Energy saving: It save 80% energy than traditional incandescent bulb.
- 2. Eco-Green: No radiation, no mercury, no lead, no harmful elements, all products can be recycled.
- 3. Long lifespan: 50,000 hours, 10 times over than traditional lights.
- 4. High light Efficiency: The product can reach, 100 lm/W.
- 5. It is safe and easy to be used and installed.



Model: IPL-L0208-H108A



#### **Standard**

Standard Size(mm) 43\*29\*225mm

Voltage (V) AC85~265V

Lamp Holder 2G11

Beam Angle 120 degree

CRI >80Ra

Luminous Efficacy 100 lm/w

Power Factor > 0.90

Power (W) 8W

Cover Material Aluminium, PC Cover

Color Temperature 2700K-6500K

Life Time 50,000(H)

Operating Temperature -20~40°C

Lux in 2 m 65Lux

# CIGHTING Green · Professional

### Model: IPL-L0310-H108A

#### Features:

This product is good for workshop, office, bank, hospital, shopping centre, subway, school, and other indoor places which require light of high-luminosity and energy-saving.

- 1. Energy saving: It save 80% energy than traditional incandescent bulb.
- 2. Eco-Green: No radiation, no mercury, no lead, no harmful elements, all products can be recycled.
- 3. Long lifespan: 50,000 hours, 10 times over than traditional lights.
- 4. High light Efficiency: The product can reach, 100lm/W.
- 5. It is safe and easy to be used and installed.



Model: IPL-L0310-H108A



Standard Size(mm) 43\*29\*320mm

Voltage (V) AC85~265V

Lamp Holder 2G11

Beam Angle 120 degree

CRI >80Ra

Luminous Efficacy 100 lm/w

Power Factor > 0.90

Power (W) 10W

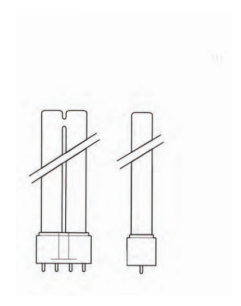
Cover Material Aluminium, PC Cover

Color Temperature 2700K-6500K

Life Time 50,000(H)

Operating Temperature -20~40°C

Lux in 2 m 80Lux



# Green · Professional

### Model: IPL-L0415-H108A

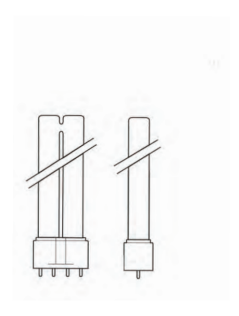
#### Features:

This product is good for workshop, office, bank, hospital, shopping centre, subway, school, and other indoor places which require light of high-luminosity and energy-saving.

- 1. Energy saving: It save 80% energy than traditional incandescent bulb.
- 2. Eco-Green: No radiation, no mercury, no lead, no harmful elements, all products can be recycled.
- 3. Long lifespan: 50,000 hours, 10 times over than traditional lights.
- 4. High light Efficiency: The product can reach, 100 lm/W.
- 5. It is safe and easy to be used and installed.



Model: IPL-L0415-H108A



#### **Standard**

Standard Size(mm) 43\*29\*410mm

Voltage (V) AC85~265V

Lamp Holder 2G11

Beam Angle 120 degree

CRI >80Ra

Luminous Efficacy 100 lm/w

Power Factor > 0.90

Power (W) 15W

Cover Material Aluminium, PC Cover

Color Temperature 2700K-6500K

Life Time 50,000(H)

Operating Temperature -20~40°C

Lux in 2 m 120Lux

# Green · Professional

### Model: IPL-T04-H138A

#### Features:

- 1. Long life span: 30000 hours, 10 times over than traditional lights
- 2. High light Efficiency: The product can reach 130lm/W
- 3. Safe and easy to install

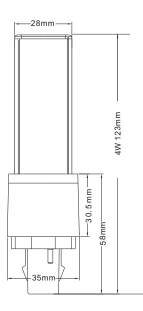


Lamp Holder GX24d-2



Model: IPL-T04-H138A





#### **Standard**

Standard Size(mm) 35\*35\*123mm

Voltage (V) AC85~265V

Lamp Holder GX24d-2

Beam Angle 120 degree

CRI >80Ra

Luminous Efficacy 130 lm/w

Power Factor > 0.90

Power (W) 4W

Cover Material Aluminium, PC Cover

Color Temperature 2700K / 3000K / 4000K / 6000K

Life Time 30,000(H)

Operating Temperature -20~40°C