



PD-C-FL-1-C

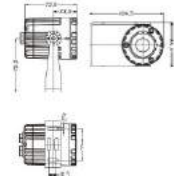
Feature

- ⊙ All-aluminum material design, novel appearance
- ⊙ Low thermal resistance heat dissipation design
- ⊙ Professional optical design, efficient and uniform light output
- ⊙ High efficiency, high PF value, low heat generation power supply design
- ⊙ Outdoor lightning protection design

Parameters:

Color: RGB full color, RGBW, White, Warm White, Amber, Yellow
 Light source: High power 1W, 2W, 3W
 Lamp Power: 1W, 2W, 3W
 Lighting angle: 8°, 15°, 30°, 45°, 60°, more angles can be selected
 Materials: Die-Cast Aluminum
 Working temperature: -20°C~50°C
 Storage temperature: -40~70
 Working voltage: DC24V, AC24V, AC220V
 Control mode: DMX512 OR ON/OFF
 Protection class: IP67

Dimension



PD-C-FL-3-C

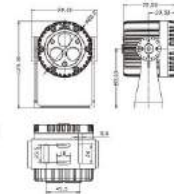
Feature

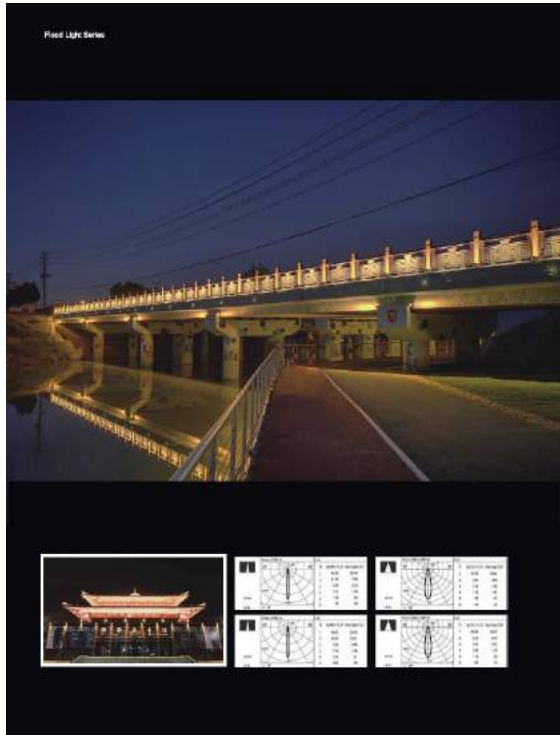
- ⊙ All-aluminum material design, novel appearance
- ⊙ Low thermal resistance heat dissipation design
- ⊙ Professional optical design, efficient and uniform light output
- ⊙ High efficiency, high PF value, low heat generation power supply design
- ⊙ Outdoor lightning protection design

Parameters:

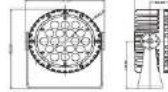
Color: RGB full color, RGBW, White, Warm White, Amber, Yellow
 Light source: High power 1W, 2W, 3W
 Lamp Power: 3W, 6W, 9W
 Lighting angle: 8°, 15°, 30°, 45°, 60°, more angles can be selected
 Materials: Die-Cast Aluminum
 Working temperature: -20°C~50°C
 Storage temperature: -40~70
 Working voltage: DC24V, AC24V, AC220V
 Control mode: DMX512 OR ON/OFF
 Protection class: IP67

Dimension



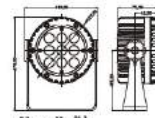


PD-C-FL-12-C



- Feature:**
- ⊙ All-aluminum material design, novel appearance
 - ⊙ Low thermal resistance heat dissipation design
 - ⊙ Professional optical design, efficient and uniform light output
 - ⊙ High efficiency, high PF value, low heat generation power supply design
 - ⊙ Outdoor lightning protection design

Dimension



Parameters:

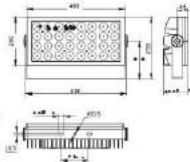
Color: RGB full color, RGBW, White, Warm White, Amber, Yellow
 Light source: High power 1W, 3W
 Lamp Power: 6W, 9W, 12W, 18W, 24W, 36W
 Lighting angle: 8°, 15°, 30°, 45°, 60°, more angles can be selected
 Materials: Die-Cast Aluminum
 Working temperature: -20°C~50°C
 Storage temperature: -40~70
 Working voltage: DC24V, AC24V, AC220V
 Control mode: DMX512 OR ON/OFF
 Protection class: IP67



PD-C-FL-32-C

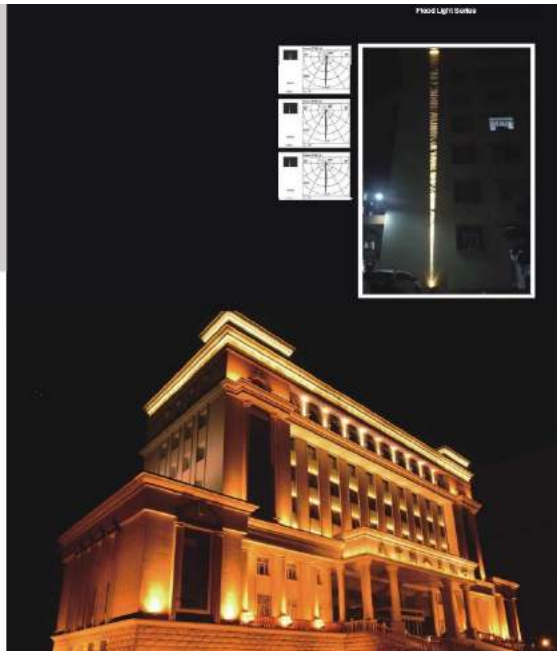
- Feature:**
- ⊙ All-aluminum material design, novel appearance
 - ⊙ Large area heat dissipation design
 - ⊙ Ultra-small angle light effect design
 - ⊙ Low thermal resistance heat dissipation design
 - ⊙ Professional optical design, high efficiency, and uniform light output
 - ⊙ High efficiency, high PF value, low heat power supply design
 - ⊙ Outdoor lightning protection design

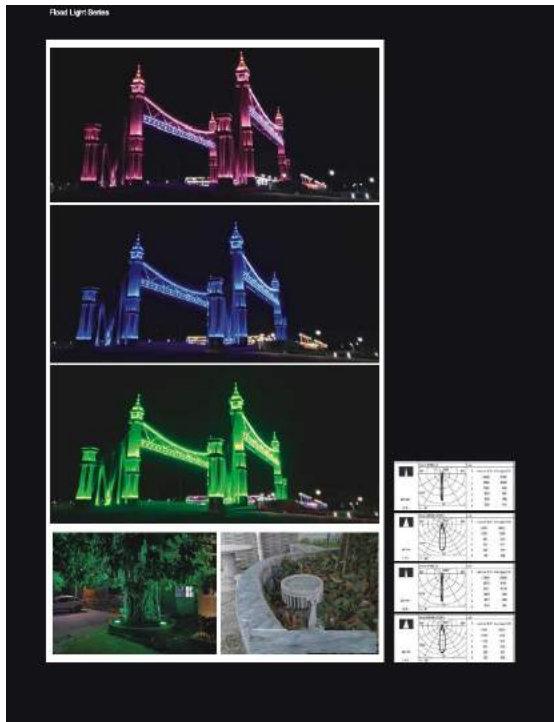
Dimension



Parameter:

Color: RGB full color, RGBW, White, Warm White, Amber, Yellow
 Light source: High power 3W, 5W
 Lamp Power: 150W, 180W, 200W
 Lighting angle: 3°, 8°, 15°, 30°, 45°, 60°, more angles can be selected
 Materials: Die-Cast Aluminum
 Working temperature: -20°C~50°C
 Storage temperature: -40~70
 Working voltage: DC24V, AC24V, AC220V
 Control mode: DMX512 OR ON/OFF
 Protection class: IP67



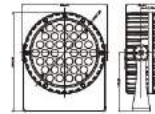


PD-C-FL-36-C

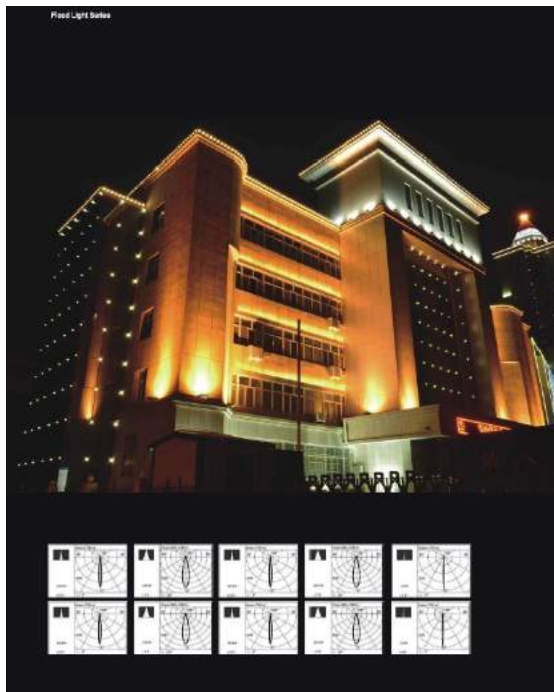
- Feature:
- ⊗ All-aluminum material design, novel appearance
 - ⊗ Low thermal resistance heat dissipation design
 - ⊗ Professional optical design, efficient and uniform light output
 - ⊗ High efficiency, high PF value, low heat generation power supply design
 - ⊗ Outdoor lightning protection design

Parameters:

Color: RGB full color, RGBW, White, Warm White, Amber, Yellow
 Light source: High power 1W, 2W
 Lamp Power: 24W, 30W, 36W, 48W, 60W, 72W
 Lighting angle: 8°, 15°, 30°, 45°, 60°, more angles can be selected
 Materials: Die-Cast Aluminum
 Working temperature: -20°C~50°C
 Storage temperature: -40~70
 Working voltage: DC24V, AC24V, AC220V
 Control mode: DMX512 OR ON/OFF
 Protection class: IP67



Dimension

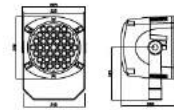


PD-C-FL-36-3W-C

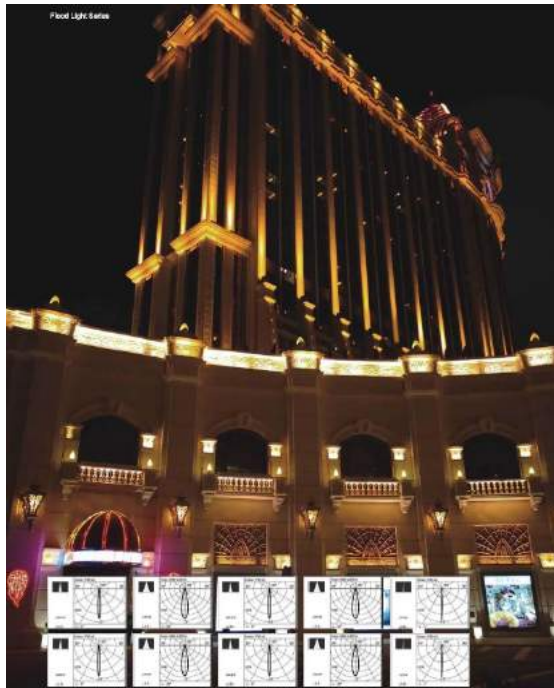
- Feature:
- ⊗ All-aluminum material design, novel appearance
 - ⊗ Low thermal resistance heat dissipation design
 - ⊗ Professional optical design, efficient and uniform light output
 - ⊗ High efficiency, high PF value, low heat generation power supply design
 - ⊗ Outdoor lightning protection design

Parameters:

Color: RGB full color, RGBW, White, Warm White, Amber, Yellow
 Light source: High power 3W
 Lamp Power: 72W, 90W, 108W
 Lighting angle: 3°, 8°, 15°, 30°, 45°, 60°, more angles can be selected
 Materials: Die-Cast Aluminum
 Working temperature: -20°C~50°C
 Storage temperature: -40~70
 Working voltage: DC24V, AC24V, AC220V
 Control mode: DMX512 OR ON/OFF
 Protection class: IP67



Dimension



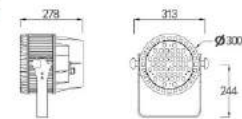
Flood Light Series



PD-C-FL-48-C

- Feature:
- ⊗ All-aluminum material design, novel appearance
 - ⊗ Low thermal resistance heat dissipation design
 - ⊗ Professional optical design, efficient and uniform light output
 - ⊗ High efficiency, high PF value, low heat generation power supply design
 - ⊗ Outdoor lightning protection design

Dimension



Parameters:

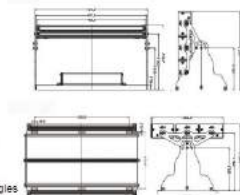
Color: RGB full color, RGBW, White, Warm White, Amber, Yellow
 Light source: High power 3W
 Lamp Power: 120W, 150W, 180W
 Lighting angle: 3°, 8°, 15°, 30°, 45°, 60°, more angles can be selected
 Materials: Die-Cast Aluminum
 Working temperature: -20°C~50°C
 Storage temperature: -40~70
 Working voltage: DC24V, AC24V, AC220V
 Control mode: DMX512 OR ON/OFF
 Protection class: IP67



PD-C-FL-60-C

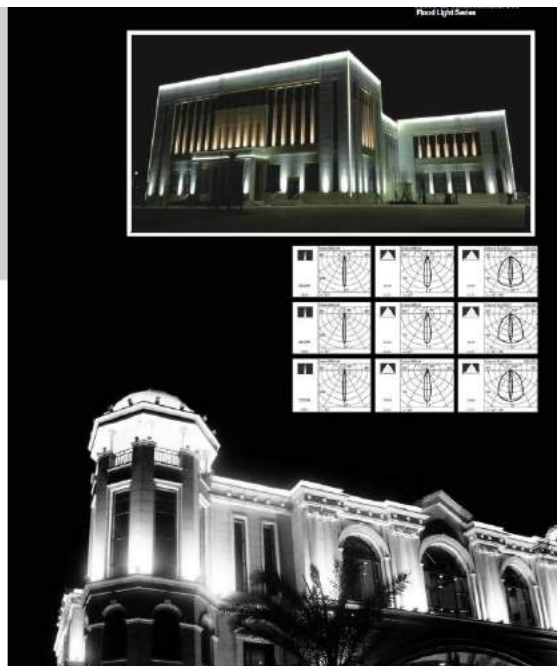
- Feature:
- ⊗ Modular design, flexible and diverse appearance
 - ⊗ All-aluminum material design, novel appearance
 - ⊗ Ultra-small angle light effect design
 - ⊗ Low thermal resistance heat dissipation design
 - ⊗ Professional optical design, high efficiency, and uniform light output
 - ⊗ High efficiency, high PF value, low heat power supply design
 - ⊗ Outdoor lightning protection design

Dimension

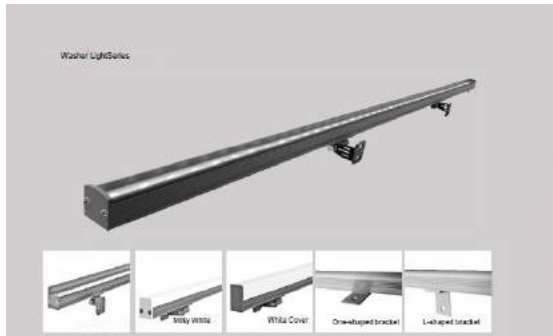


Parameter:

Color: RGB full color, RGBW, White, Warm White, Amber, Yellow
 Light source: High power 1W, 2W
 Lamp Power: 60W, 90W, 120W, 150W
 Lighting angle: 3°, 8°, 15°, 30°, 45°, 60°, more angles can be selected
 Materials: Die-Cast Aluminum
 Working temperature: -20°C~50°C
 Storage temperature: -40~70
 Working voltage: DC24V, AC24V, AC220V
 Control mode: DMX512 OR ON/OFF
 Protection class: IP67







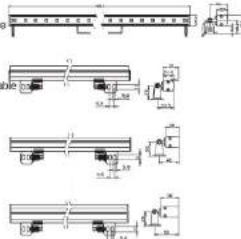
PD-C-WWL-22-C

Feature:

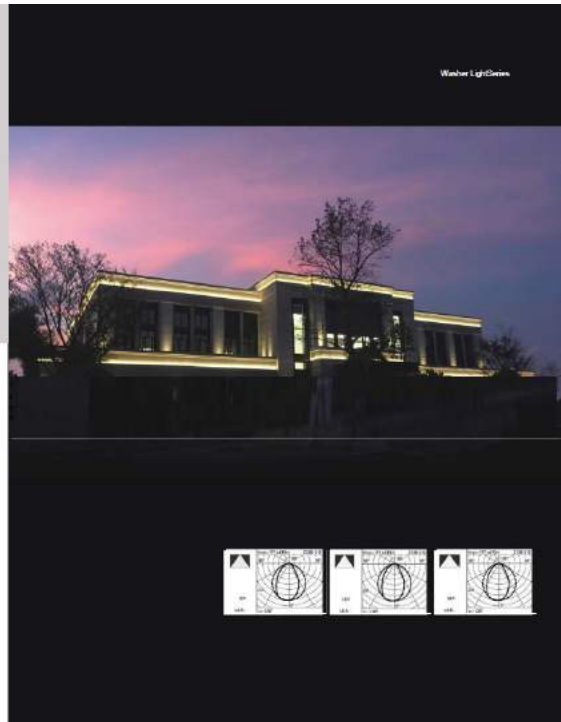
- ⊙ Professional optical lens design, the mixture is uniform and bright
- ⊙ UV-resistant and cold-resistance of glass mask, high transparent
- ⊙ High strength metal case, adapt to long-term outdoor environment
- ⊙ Anti-glare design
- ⊙ Cold-resistance design, the environment is adaptable

Parameter:

Color: RGB, RGBW, White, Warm White, Amber
 ChipLED brand: EPISTAR, CREE, OSRAM
 LED Type: Small power SMD LED
 LED power consumption: 0.26-3W/PCS LED
 Power: 6W, 7.5W, 12W, 15W
 Voltage: DC24V
 Luminous flux: 80-100LMW
 Lifetime: >30000h
 Shell material: High strength aluminum profile
 Mask material: Tempered glass cover
 Control mode: OFF-ON/DMX512
 Grey scale: RGB 256 grey scale each, 16777216 kinds of color in total
 Beam Angle: 15° 30° 60°
 Working temperature: -20-50 °C
 Protection grade: IP66



Dimension



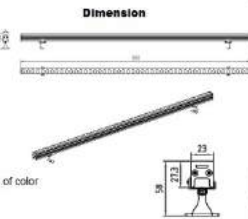
PD-C-WWL-23-C

Feature:

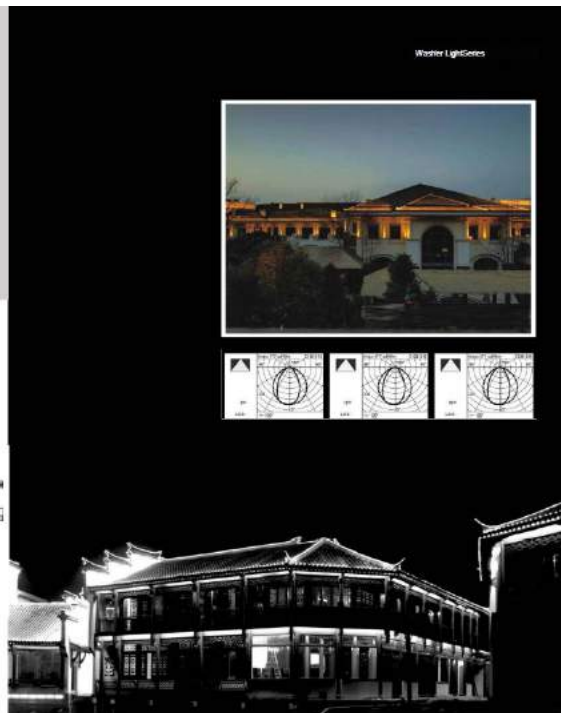
- ⊙ Professional optical lens design, the mixture is uniform and bright
- ⊙ UV-resistant and cold-resistance of glass mask, high transparent
- ⊙ High strength metal case, adapt to long-term outdoor environment
- ⊙ Anti-glare design
- ⊙ Cold-resistance design, the environment is adaptable

Parameter:

Color: RGB, RGBW, White, Warm White, Amber
 ChipLED brand: EPISTAR, CREE, OSRAM
 LED Type: Small power SMD LED
 LED power consumption: 1-3W/PCS LED
 Power: 12W, 15W
 Voltage: DC24V
 Luminous flux: 100LMW
 Lifetime: >30000h
 Shell material: High strength aluminum profile
 Mask material: Tempered glass cover
 Control mode: OFF-ON/DMX512
 Grey scale: RGB 256 grey scale each, 16777216 kinds of color in total
 Beam Angle: 15° 30° 60°
 Working temperature: -20-50 °C
 Protection grade: IP66



Dimension



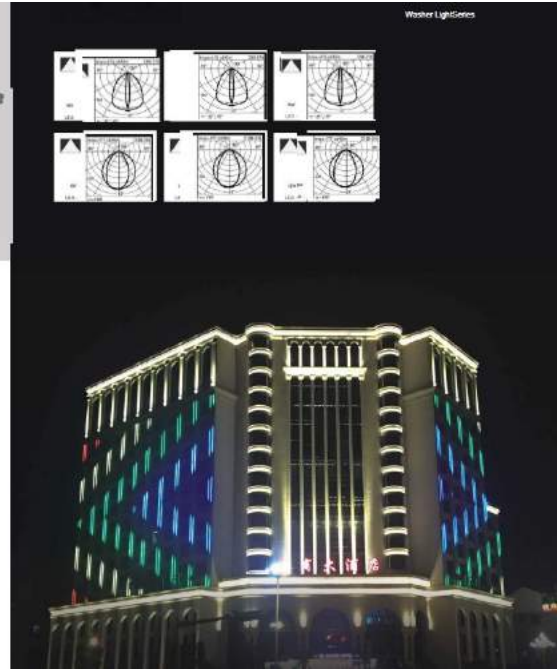
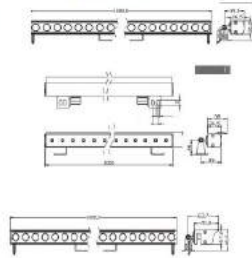


PD-C-WWL-27-C

- Feature:**
- All-aluminum material design, novel appearance
 - Low thermal resistance heat dissipation design
 - High thermal conductivity silicone fully potted waterproof design
 - Thermoelectric separation design
 - Outdoor lightning protection and electrostatic (ESD) special protection design

Parameter:
 Color: RGB, RGBW, White, Warm White, Amber
 ChipLED brand: EPISTAR, CREE, OSRAM
 LED Type: Small power SMD LED
 LED power consumption: 0.2/0.3W/PCS LED
 Power: 4.5W, 9W, 9W, 12W
 Voltage: DC24V
 luminous flux: 80-100LMW
 Lifetime: >50000h
 Shell material: High strength aluminum profile
 Mask material: Tempered glass cover
 Control mode: OFF-ON/DMX512
 Grey scale: RGB 256 grey scale each, 16777216 kinds of color in total
 Beam Angle: 15°, 30°, 45°, 60°, 10X60° etc.
 Working temperature: -20-50°C
 Protection grade: IP67

Dimension

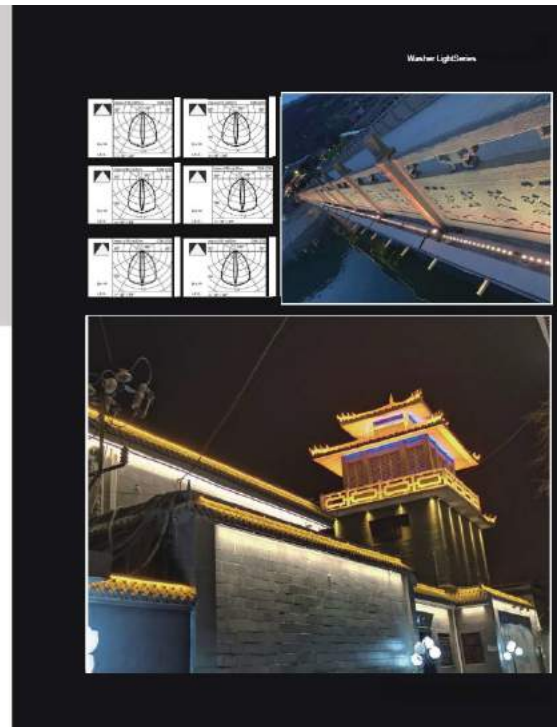
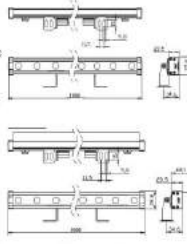


PD-C-WWL-36-C

- Feature:**
- All-aluminum material design, novel appearance
 - Fully tempered glass
 - Low thermal resistance heat dissipation design
 - Professional optical design, efficient and uniform light output
 - High efficiency, high PF value, low heat generation power supply design
 - Outdoor lightning protection and electrostatic (ESD) special protection design

Parameter:
 Color: RGB, RGBW, White, Warm White, Amber
 ChipLED brand: EPISTAR, CREE, OSRAM
 LED Type: Small power SMD LED
 LED power consumption: 1-3W/PCS LED
 Power: 15W, 18W, 24W, 24W
 Voltage: DC24V, AC110-220V
 luminous flux: 80-100LMW
 Shell material: High strength aluminum profile
 Mask material: Tempered glass cover
 Control mode: OFF-ON/DMX512
 Grey scale: RGB 256 grey scale each, 16777216 kinds of color in total
 Beam Angle: 15°, 30°, 45°, 60°, 10X60° etc.
 Working temperature: -20-50°C
 Protection grade: IP67

Dimension





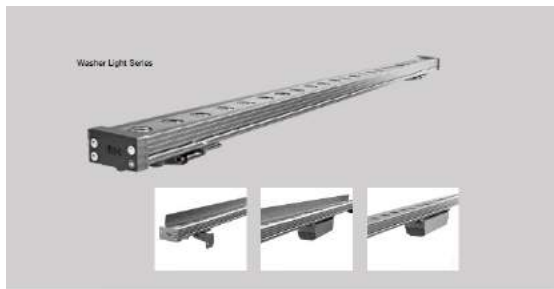
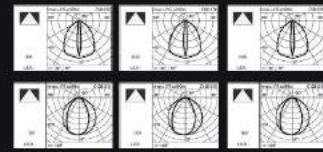
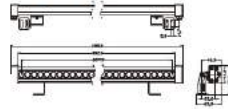
PD-C-WWL-41-C

- Feature**
- All-aluminum material design, novel appearance
 - Fully tempered glass
 - Low thermal resistance heat dissipation design
 - Professional optical design, efficient and uniform light output
 - High efficiency, high PF value, low heat generation power supply design
 - Outdoor lightning protection and electrostatic (ESD) special protection design

Parameter:

Color: RGB, RGBW, White, Warm White, Amber Chip
 LED brand: EPSTAR, CREE, OSRAM
 LED Type: Small power SMD LED
 LED power consumption: 1-3W/PCS LED
 Power: 15W, 18W, 24W
 Voltage: DC24V
 luminous flux: 80-100LMW
 Shell material: High strength aluminum profile
 Mask material: Tempered glass cover
 Control mode: CFF-0N/DMX512
 Grey scale: RGB 256 grey scale each, 16777216 kind color in total
 Beam Angle: Polarized 25°, 30°, 45°, 60°, 10X60°
 Working temperature: -20-50 °C
 Protection grade: IP67

Dimension



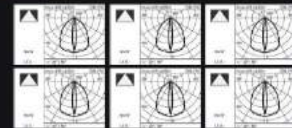
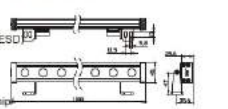
PD-C-WWL-42-C

- Feature**
- All-aluminum material design, novel appearance
 - Fully tempered glass
 - Low thermal resistance heat dissipation design
 - Professional optical design, efficient and uniform light output
 - High efficiency, high PF value, low heat generation power supply design
 - Outdoor lightning protection and electrostatic (ESD) special protection design

Parameter:

Color: RGB, RGBW, White, Warm White, Amber Chip
 LED brand: EPSTAR, CREE, OSRAM
 LED Type: Small power SMD LED
 LED power consumption: 1-3W/PCS LED
 Power: 18W, 24W, 30W
 Voltage: DC24V
 luminous flux: 80-100LMW
 Shell material: High strength aluminum profile
 Mask material: Tempered glass cover
 Control mode: CFF-0N/DMX512
 Grey scale: RGB 256 grey scale each, 16777216 kinds of color in total
 Beam Angle: 8°, 15°, 30°, 45°, 60°, 10X60°
 Working temperature: -20-50 °C
 Protection grade: IP67

Dimension





PD-C-WWL-4427-C

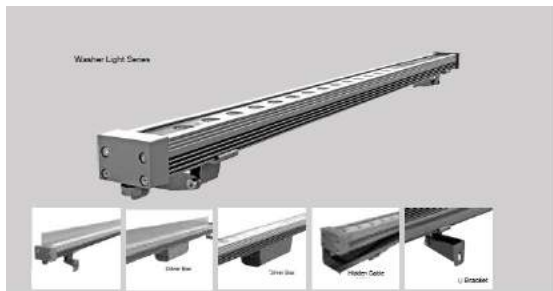
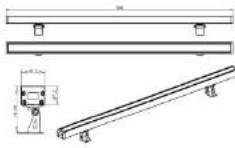
Feature:

- Professional optical lens design, the mixture is uniform and bright
- UV-retardant and cold-resistance of glass mask, high transparent
- High strength metal case, adapt to long-term outdoor environment
- Anti-glare design
- Cold-resistance design, the environment is adaptable

Parameter:

Color: RGB, RGBW, White, Warm White, Amber
 Chip/LED brand: EPSTAR, CREE, OSRAM
 LED Type: Small power SMD LED
 LED power consumption: 1-3W/PCS LED
 Power: 24W, 36W, 48W
 Voltage: DC24V
 luminous flux: 160LMW
 Lifetime: >30000h
 Shell material: High strength aluminum profile
 Mask material: Tempered glass cover
 Control mode: OFF-ON/DMX512
 Grey scale: RGB 256 grey scale each, 16777216 kinds of color in total
 Beam Angle: 15° 30° 60°
 Working temperature: -20-50 °C
 Protection grade: IP66

Dimension

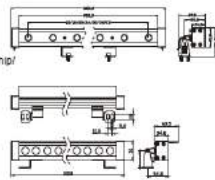


PD-C-WWL-50-C

Feature:

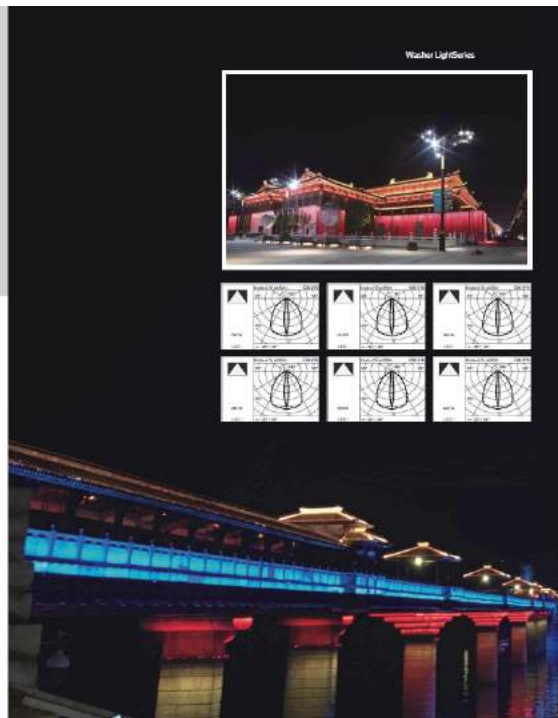
- All-aluminum material design, novel appearance
- Fully tempered glass
- Low thermal resistance heat dissipation design
- Professional optical design, efficient and uniform light output
- High efficiency, high PF value, low heat generation power supply design
- Outdoor lightning protection and electrostatic (ESD) special protection design

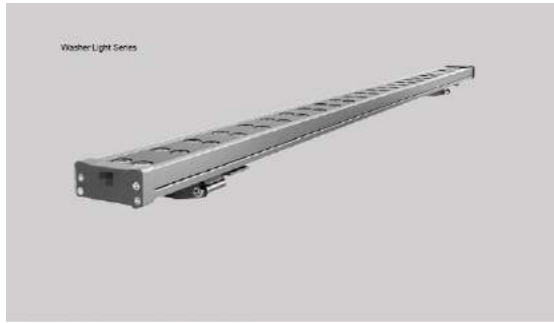
Dimension



Parameter:

Color: RGB, RGBW, White, Warm White, Amber/Chip
 LED brand: EPSTAR, CREE, OSRAM
 LED Type: Small power SMD LED
 LED power consumption: 1-3W/PCS LED
 Power: 30W, 36W, 45W, 54W
 Voltage: DC24V
 luminous flux: 80-110LMW
 Shell material: High strength aluminum profile
 Mask material: Tempered glass cover
 Control mode: OFF-ON/DMX512
 Grey scale: RGB 256 grey scale each, 16777216 kinds of color in total
 Beam Angle: 8°, 15°, 30°, 45°, 60°, 10X90° etc.
 Working temperature: -20-50 °C
 Protection grade: IP67





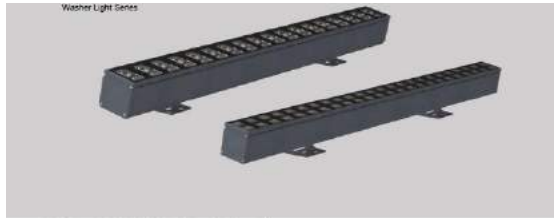
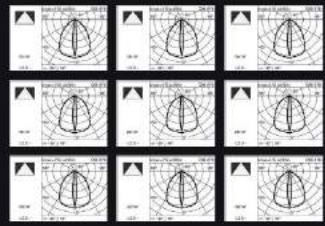
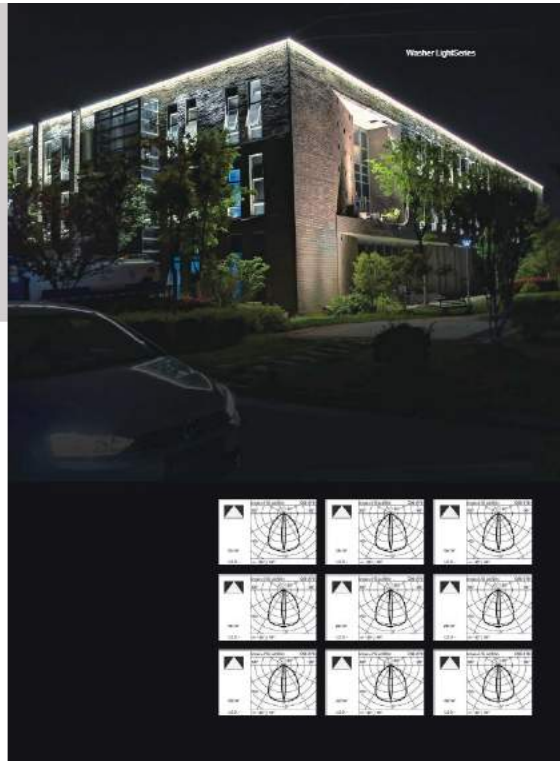
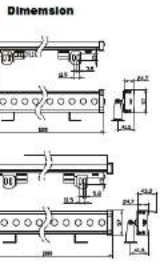
PD-C-WWL-53-C

Feature

- All-aluminum material design, novel appearance
- Fully tempered glass
- Low thermal resistance heat dissipation design
- Professional optical design, efficient and uniform light output
- High efficiency, high PF value, low heat
- Outdoor lightning protection and electrostatic (ESD) special protection design

Parameter:

Color: RGB, RGBW, White, Warm White, Amber Chip
 LED brand: EPSTAR, CREE, OSRAM
 LED Type: Small power SMD LED
 LED power consumption: 1-3W/PCS LED
 Power: 30W, 36W, 48W
 Voltage: DC24V
 luminous flux: 80-110LMW
 Shell material: High strength aluminum profile
 Mask material: Tempered glass cover
 Control mode: OFF-ON/DMX512
 Grey scale: RGB 256 grey scale each, 16777216 kinds of color in total
 Beam Angle: 8°, 15°, 30°, 45°, 60°, 10X90°
 Working temperature: -20-50 °C
 Protection grade: IP67



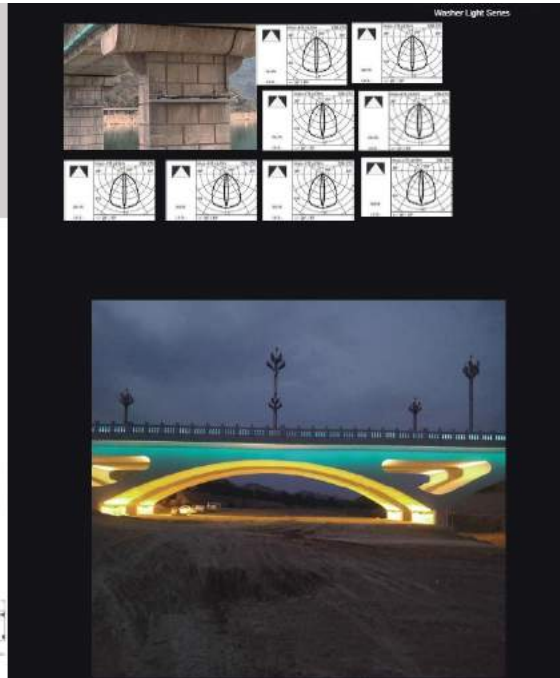
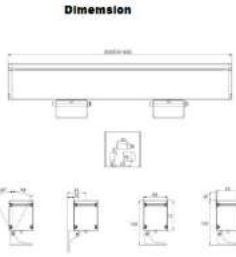
PD-C-WWL-54-C

Feature:

- All-aluminum material design, novel appearance
- Fully tempered glass
- Low thermal resistance heat dissipation design
- Professional optical design, efficient and uniform light output
- High efficiency, high PF value, low heat
- generation power supply design
- Outdoor lightning protection and electrostatic (ESD) special protection design

Parameter:

Color: RGB, RGBW, White, Warm White, Amber Chip
 LED brand: EPSTAR, CREE, OSRAM
 LED Type: Small power SMD LED
 LED power consumption: 1-3W/PCS LED
 Power: 48W, 72W, 96W
 Voltage: DC24V, AC110-220V
 luminous flux: 80-110LMW
 Shell material: High strength aluminum profile
 Mask material: Tempered glass cover
 Control mode: OFF-ON/DMX512
 Grey scale: RGB 256 grey scale each, 16777216 kinds of color in total
 Beam Angle: 8°, 15°, 30°, 45°, 60°, 10X60° etc.
 Working temperature: -20-50 °C
 Protection grade: IP67





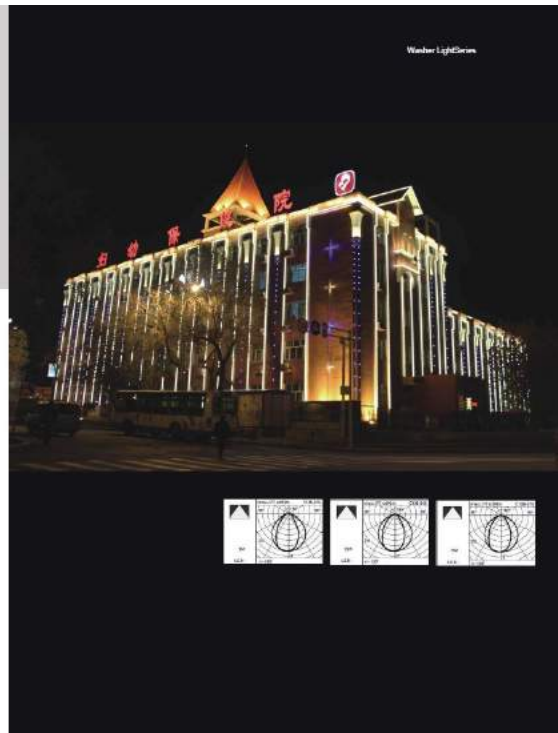
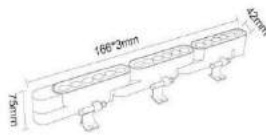
PD-C-WWL-66-C

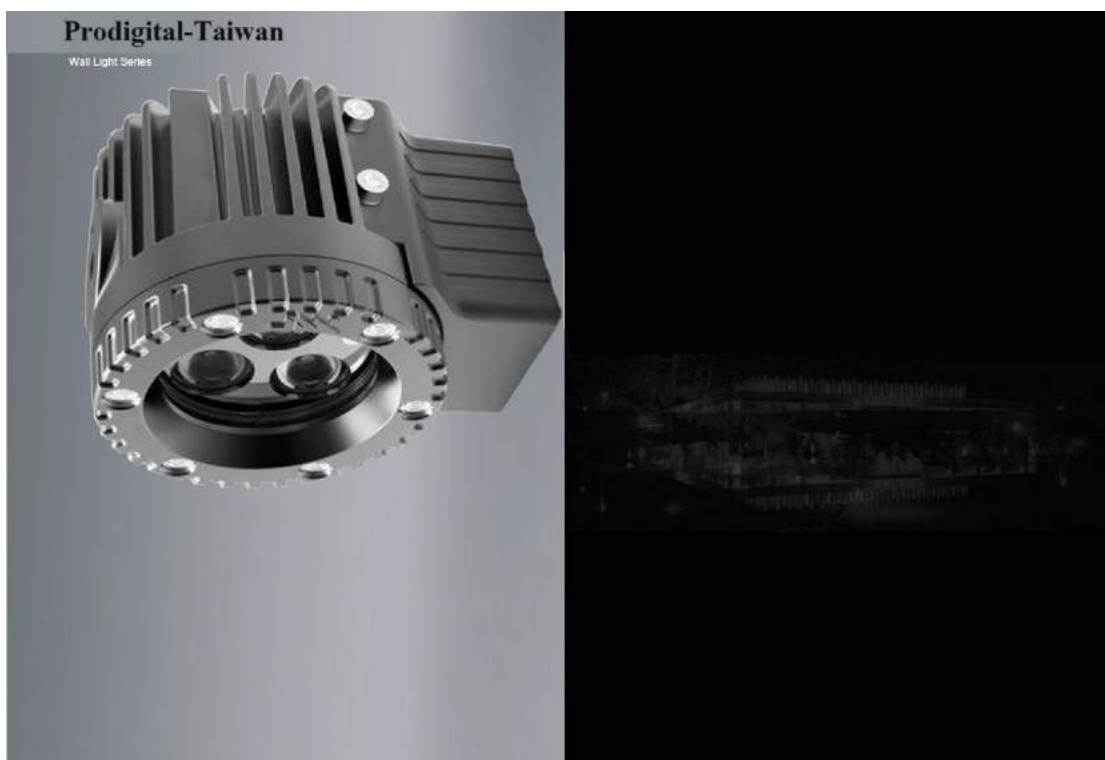
- Feature:
- All-aluminum material design, novel appearance
 - Fully tempered glass
 - Low thermal resistance heat dissipation design
 - Professional optical design, efficient and uniform light output
 - High efficiency, high PF value, low heat generation power supply design
 - Outdoor lightning protection and electrostatic (ESD) special protection design

Parameter:

Color: RGB, RGBW, White, Warm White, AmberChip/
 LED brand: EPSTAR, CREE, OGRAM
 LED Type: Small power SMD LED
 LED power consumption: 1-3W/RCS LED
 Power: 18W, 24W, 36W
 Voltage: DC24V, AC110-220V/
 luminous flux: 90-110LM/W
 Shell material: High strength aluminum profile
 Mask material: Tempered glass cover
 Control mode: OFF-ON/DIMX512
 Grey scale: RGB 256 grey scale each, 16777216
 kinds of color in total
 Beam Angle: 8°, 15°, 30°, 45°, 60°, 10X60°
 Working temperature: -20-50
 Protection grade: IP67

Dimension





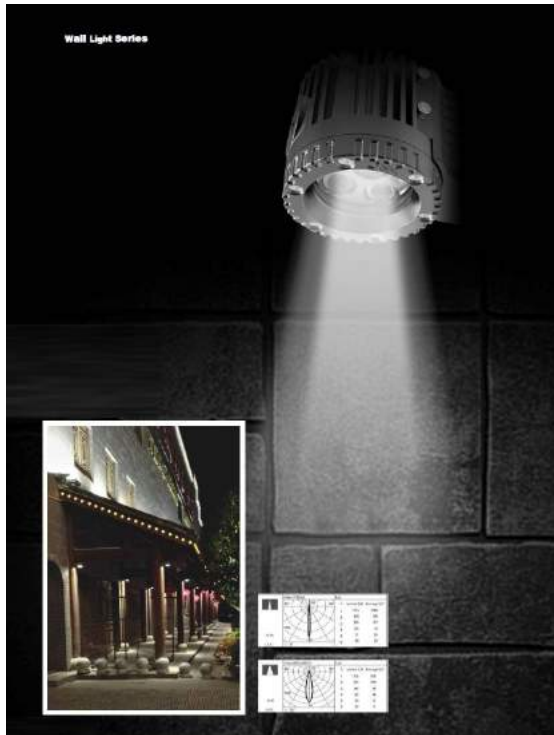
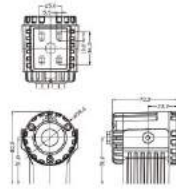


PD-C-WL-58-C

Feature:
 ○ All-aluminum material design, novel appearance
 ○ Fully tempered glass
 ○ Low thermal resistance heat dissipation design
 ○ Professional optical design, efficient and uniform light output
 ○ High efficiency, high PF value, low heat generation power supply design
 ○ Outdoor lightning protection and electrostatic (ESD) special protection design

Parameter:
 Color: White, Warm White, Amber Chip
 LED brand: EPSTAR, CREE, OSRAM
 LED Type: Small power SMD LED
 LED power consumption: 1-3W/PCS LED
 Power: 1W, 2W, 3W
 Voltage: AC24V, DC24V, AC110-220V
 luminous flux: 80-110LM/W
 Shell material: High strength aluminum profile
 Mask material: Tempered glass cover
 Control mode: OFF-ON/DMX512
 Beam Angle: 8°, 15°, 30°, 45°, 60°
 Working temperature: -20-50 °C
 Protection grade: IP66

Dimension

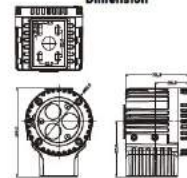


PD-C-WL-80-C

Feature:
 ○ All-aluminum material design, novel appearance
 ○ Fully tempered glass
 ○ Low thermal resistance heat dissipation design
 ○ Professional optical design, efficient and uniform light output
 ○ High efficiency, high PF value, low heat generation power supply design
 ○ Outdoor lightning protection and electrostatic (ESD) special protection design

Parameter:
 Color: White, Warm White, Amber Chip
 LED brand: EPSTAR, CREE, OSRAM
 LED Type: Small power SMD LED
 LED power consumption: 1-3W/PCS LED
 Power: 3W, 5W, 9W
 Voltage: AC24V, DC24V, AC110-220V
 luminous flux: 80-110LM/W
 Shell material: High strength aluminum profile
 Mask material: Tempered glass cover
 Control mode: OFF-ON/DMX512
 Beam Angle: 8°, 15°, 30°, 45°, 60°
 Working temperature: -20-50 °C
 Protection grade: IP67

Dimension



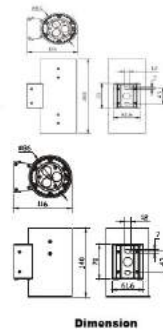


PD-C-WL-86-C

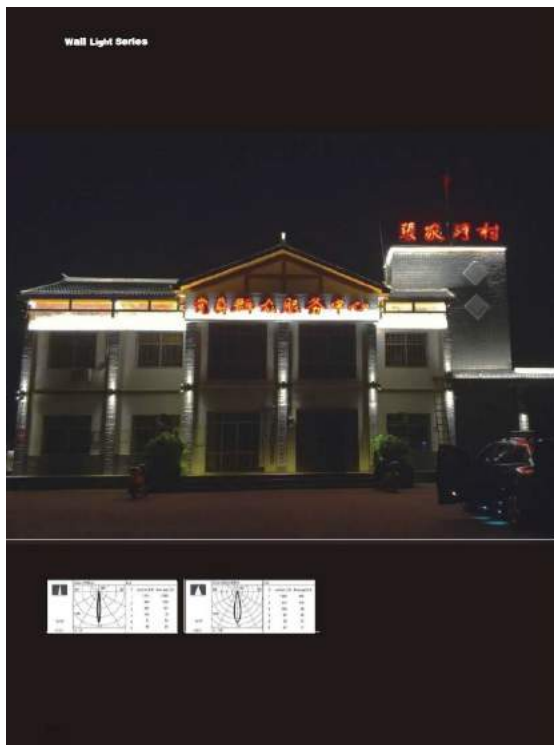
- Feature:
- Ø All-aluminum material design, novel appearance
 - Ø Fully tempered glass
 - Ø Low thermal resistance heat dissipation design
 - Ø Professional optical design, efficient and uniform light output
 - Ø High efficiency, high PF value, low heat generation power supply design
 - Ø Outdoor lightning protection and electrostatic (ESD) special protection design

Parameter:

Color: White, Warm White, Amber Chip
 LED brand: EPISTAR, CREE, OSRAM
 LED Type: Small power SMD LED
 LED power consumption: 1-3W/PCS LED
 Power: 3W, 6W, 9W, 12W, 18W
 Voltage: AC24V, DC24V, AC110-220V
 luminous flux: 80-110LMW
 Shell material: High strength aluminum profile
 Mask material: Tempered glass cover
 Control mode: OFF-ON/DMX512
 Beam Angle: 6°, 15°, 30°, 45°, 60°
 Working temperature: -20-50°C
 Protection grade: IP67



Dimension



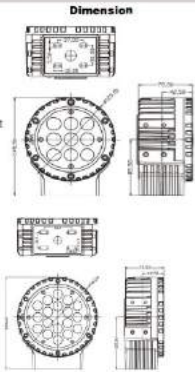
PD-C-WL-160-C

PD-C-WL-125-C

- Feature:
- Ø All-aluminum material design, novel appearance
 - Ø Fully tempered glass
 - Ø Low thermal resistance heat dissipation design
 - Ø Professional optical design, efficient and uniform light output
 - Ø High efficiency, high PF value, low heat generation power supply design
 - Ø Outdoor lightning protection and electrostatic (ESD) special protection design

Parameter:

Color: White, Warm White, Amber Chip
 LED brand: EPISTAR, CREE, OSRAM
 LED Type: Small power SMD LED
 LED power consumption: 1-3W/PCS LED
 Power: 6W, 9W, 12W, 18W, 24W, 30W, 36W
 Voltage: AC110-220V
 luminous flux: 80-110LMW
 Shell material: High strength aluminum profile
 Mask material: Tempered glass cover
 Control mode: OFF-ON/DMX512
 Beam Angle: 6°, 15°, 30°, 45°, 60°
 Working temperature: -20-50°C
 Protection grade: IP67



Dimension

Dimension



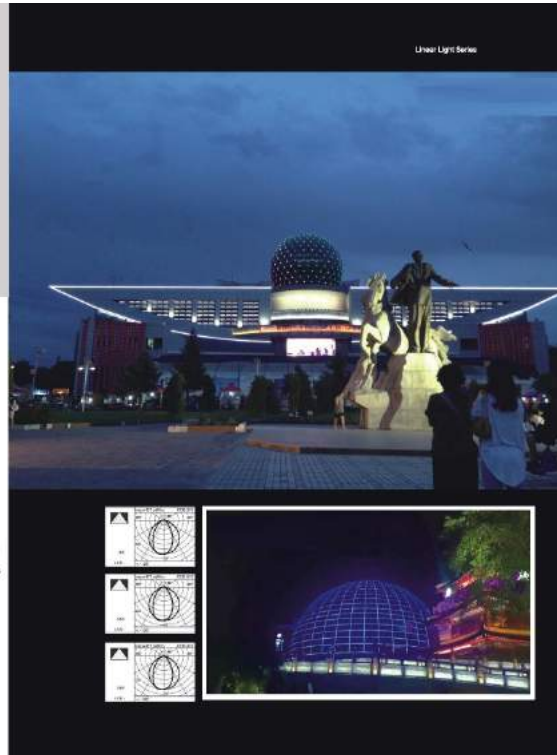
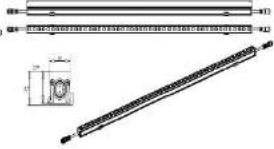


PD-C-LL-2223-C

- Feature:**
- ⊙ Modular design, flexible and diverse
 - ⊙ All-aluminum material design, novel appearance
 - ⊙ Ultra-small angle light effect design
 - ⊙ Low thermal resistance heat dissipation design
 - ⊙ Professional optical design, high efficiency, and uniform light output
 - ⊙ High efficiency, high PF value, low heat power supply design
 - ⊙ Outdoor lightning protection design

Parameter:

Color: RGB full color, RGBW, White, Warm White
 Amber, Yellow
 Light source: 0.25W/PCS LED
 Lamp Power: 12W
 Lighting angle: 120°
 Materials: Aluminum+PC
 Working temperature: -20°C~50°C
 Storage temperature: -40~70°C
 Working voltage: DC24V
 Control mode: DMX512 OR ON/OFF
 Protection class: IP66

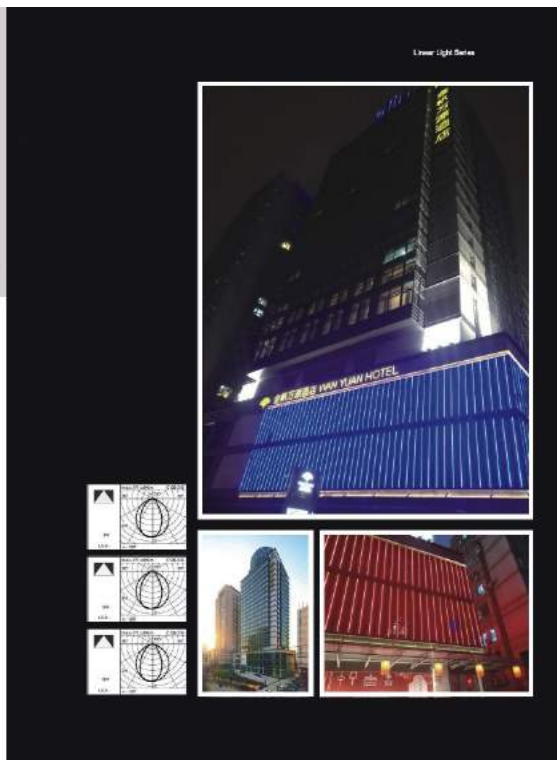
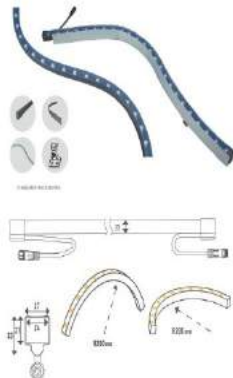


PD-C-LL-2380-C

- Feature:**
- ⊙ Modular design, flexible and diverse
 - ⊙ Flexible Silicone material design, novel appearance
 - ⊙ Ultra-small angle light effect design
 - ⊙ Low thermal resistance heat dissipation design
 - ⊙ Professional optical design, high efficiency, and uniform light output
 - ⊙ High efficiency, high PF value, low heat power supply design

Parameter:

Color: White, Warm White, Amber, Yellow
 Light source: 1W/PCS LED
 Lamp Power: 15W
 Lighting angle: 15°, 25°, 30°, 45°
 Materials: Aluminum+PC
 Working temperature: -20°C~50°C
 Storage temperature: -40~70°C
 Working voltage: DC24V
 Control mode: DMX512 OR ON/OFF
 Protection class: IP66





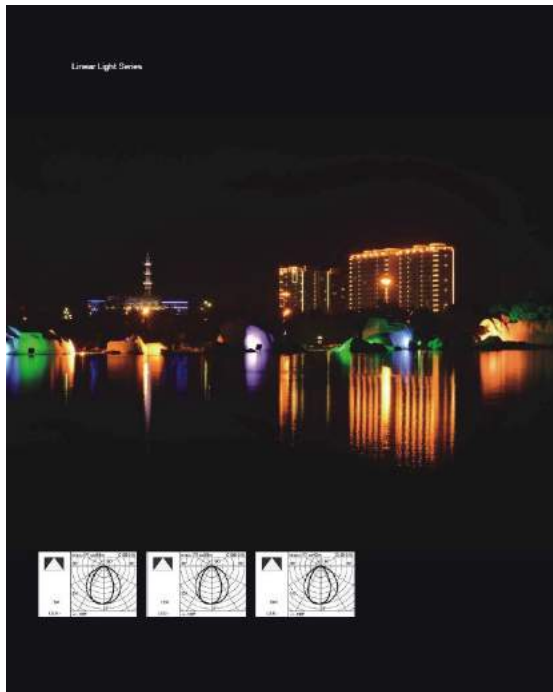
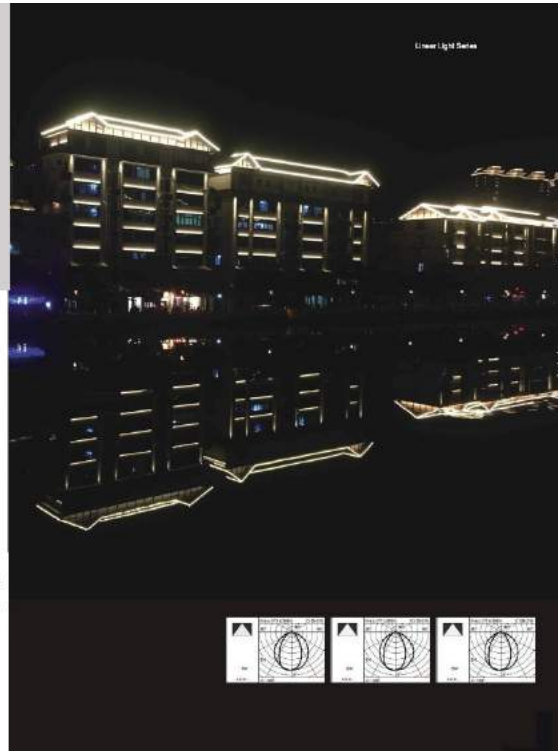
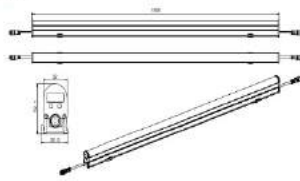
PD-C-LL-3050-C

Feature:

- ⊙ Modular design, flexible and diverse
- ⊙ All-aluminum material design, novel appearance
- ⊙ Ultra-small angle light effect design
- ⊙ Low thermal resistance heat dissipation design
- ⊙ Professional optical design, high efficiency, and uniform light output
- ⊙ High efficiency, high PF value, low heat power supply design
- ⊙ Outdoor lightning protection design

Parameter:

Color: RGB full color, RGBW, White, Warm White, Amber, Yellow
 Light source: 0.25W/PCS LED
 Lamp Power: 12W, 15W
 Lighting angle: 120°
 Materials: Aluminum+PC
 Working temperature: -20°C~50°C
 Storage temperature: -40~70°C
 Working voltage: DC24V
 Control mode: DMX512 OR ON/OFF
 Protection class: IP66



PD-C-LL-5025-C

Feature:

- ⊙ Modular design, flexible and diverse
- ⊙ All-aluminum material design, novel appearance
- ⊙ Ultra-small angle light effect design
- ⊙ Low thermal resistance heat dissipation design
- ⊙ Professional optical design, high efficiency, and uniform light output
- ⊙ High efficiency, high PF value, low heat power supply design
- ⊙ Outdoor lightning protection design

Parameter:

Color: RGB full color, RGBW, White, Warm White, Amber, Yellow
 Light source: 0.25-0.3W/PCS LED
 Lamp Power: 4.5W, 6W, 9W, 12W
 Lighting angle: 120°
 Materials: Aluminum+PC
 Working temperature: -20°C~50°C
 Storage temperature: -40~70°C
 Working voltage: DC24V
 Control mode: DMX512 OR ON/OFF

Dimension





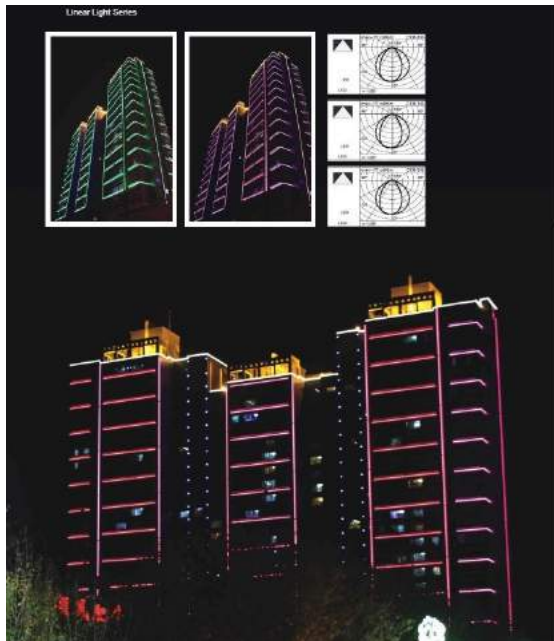
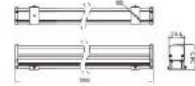
PD-C-LL-5026-C

- Feature:**
- Aluminum alloy base design
 - Luminous seamless connection design
 - Low thermal resistance heat dissipation design
 - High thermal conductivity silicone fully potted waterproof design
 - Thermoelectric separation design
 - Fully breathable design
 - Built-in wiring design
 - Outdoor lightning and electrostatic (ESD) special protection design

Parameter:

Color: RGB full color, RGBW, White, Warm White, Amber, Yellow
 Light source: 0.25-0.3W/IPCS LED
 Lamp Power: 4.5W, 6W, 9W, 12W
 Lighting angle: 120°
 Materials: Aluminum+PC
 Working temperature: -20°C~50°C
 Storage temperature: -40~70°C
 Working voltage: DC24V
 Control mode: DMX512 OR ON/OFF
 Protection class: IP66

Dimension



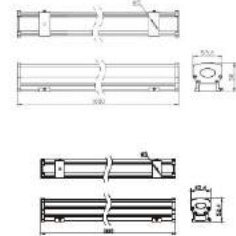
PD-C-LL-5027-C

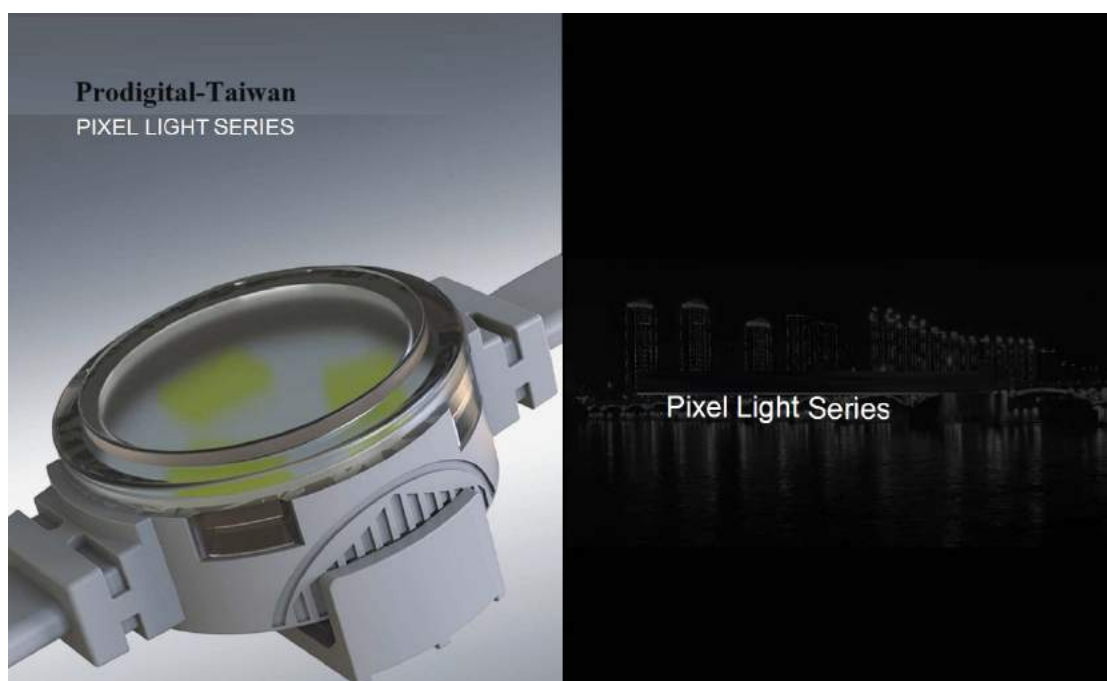
- Feature:**
- Aluminum alloy base design
 - Luminous seamless connection design
 - Low thermal resistance heat dissipation design
 - High thermal conductivity silicone fully potted waterproof design
 - Thermoelectric separation design
 - Fully breathable design
 - Built-in wiring design
 - Outdoor lightning and electrostatic (ESD) special protection design

Parameter:

Color: RGB full color, RGBW, White, Warm White, Amber, Yellow
 Light source: 0.25-0.3W/IPCS LED
 Lamp Power: 6W, 7.5W, 12W, 15W
 Lighting angle: 120°
 Materials: Aluminum+PC
 Working temperature: -20°C~50°C
 Storage temperature: -40~70°C
 Working voltage: DC24V
 Control mode: DMX512 OR ON/OFF
 Protection class: IP66

Dimension







PD-C-PDL-28-C

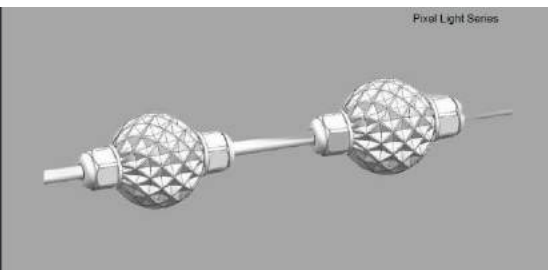
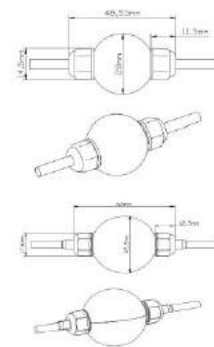
Product features:

- ☐ Anti-UV Materials
- ☐ Easy for installation
- ☐ Good waterproof ability
- ☐ Customized length & light number

Parameters:

Color: RGB full color, White, Warm White, Amber, Yellow
 Input voltage: DC12V/DC24V
 Power: 0.35W
 Control mode: DMX, SPI, on/off
 Lighting angle: 360°
 Protection class: IP66
 Work temperature: -20°C - 50°C
 Storage temperature: -40°C - 70°C
 Materials: Aluminum alloy

Dimension



PD-C-PDL-30-C

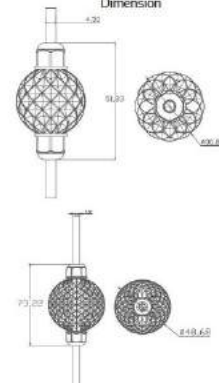
Product features:

- ☐ Anti-UV Materials
- ☐ Easy for installation
- ☐ Good waterproof ability
- ☐ Customized length & light number

Parameters:

Color: RGB full color, White, Warm White, Amber, Yellow
 Input voltage: DC12V/DC24V
 Power: 0.35W, 0.72W
 Control mode: DMX, SPI, on/off
 Lighting angle: 360°
 Protection class: IP66
 Work temperature: -20°C - 50°C
 Storage temperature: -40°C - 70°C
 Materials: Aluminum alloy

Dimension





PD-C-PDL-35-C

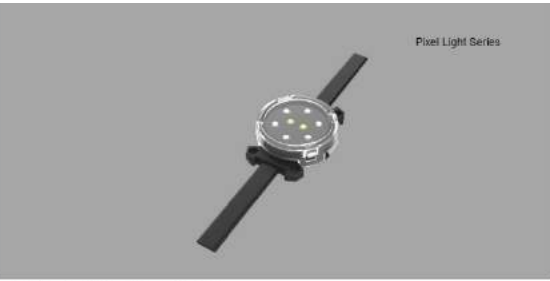
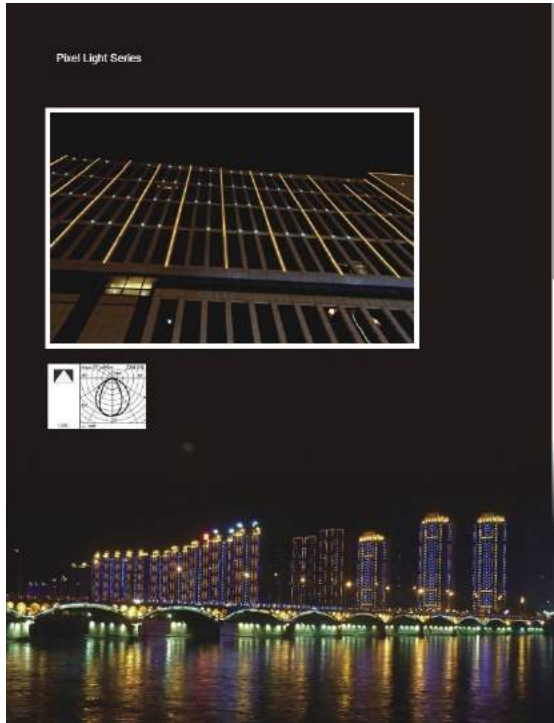
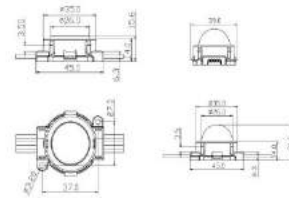
Product features:

- Q Stable and mature sealing structure, good heat dissipation performance and simple installation.
- Q Outdoor special waterproof lamp beads are adopted, with pure color and stable performance.
- Q Applicable to large and medium-sized advertising signs, large-area display of building facades, contour groove, interior and exterior surface decoration and lighting.

Dimension

Parameters:

- Color: RGB, RGBW, White color
- Input voltage: DC12V
- Power: 0.7W, 0.98W
- Control mode: DMX, SPI, ON/OFF
- Lighting angle: 120°
- Protection class: IP67
- Work temperature: -20°C - 50°C
- Storage temperature: -40°C - 70°C
- Material: PC
- Optional cover: flat/hemispherical/translucent milky white/frosted



PD-C-PDL-40-C

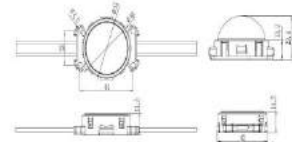
Product features:

- Q Using front glue and angle PC cover, high protection level.
- Q Used with high-quality rubber rubber material, anti-UV, anti-rust spray, anti-impact.
- Q Adapt to a variety of installation methods, the installation is simple and reliable.
- Q High-quality imported lamp beads, high brightness, pure color, good consistency.
- Q Widely used in the quantification of coverings, names, bridges and so on.

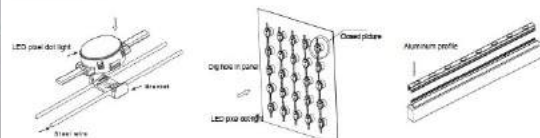
Dimension

Parameters:

- Color: RGB, RGBW, White color
- Input voltage: DC12V
- Power: 1.45W, 1.82W
- Control mode: DMX, SPI, ON/OFF
- Lighting angle: 120°
- Protection class: IP67
- Work temperature: -20°C - 50°C
- Storage temperature: -40°C - 70°C
- Material: PC
- Optional cover: flat/hemispherical/translucent milky white/frosted



Installation





PD-C-PDL-45-C

Product features:

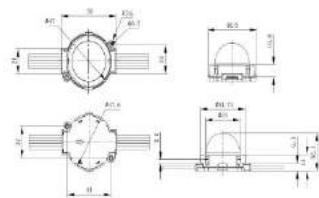
- Stable and mature sealing structure, good heat dissipation performance and simple installation;
- Outdoor special waterproof lamp beads are adopted, with pure color and stable performance;

good color performance;
 • Applicable to large and medium-sized advertising signs, large-area display of building facades, contour grooves, interior and exterior surface decoration and lighting

Parameters:

- Colors: RGB,RGBW,White color
- Input voltage: DC24V
- Power: 1.44w , 1.92w
- Control mode: DMX,SPI, ON/OFF
- Lighting angle: 120°
- Protection class: IP67
- Work temperature: -20°C - 50°C
- Storage temperature: -40°C ~ 70
- Materials: PC
- Optional cover: frohemispherical/transparent milky white/frosted

Dimension



PD-C-PDL-45-AG-C

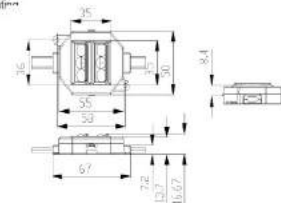
Product features:

- Special anti-glare design, effectively reducing optical pollution;
- It adopts the front fully sealed glue filling structure, which has good heat dissipation performance and high protection level;
- Adopt special waterproof lamp beads, pure color, stable performance;
- Dustproof and anti-UV material mask, small size, exquisite appearance, universal indoor and outdoor;
- It can be applied to large and medium-sized advertising signs, large-area display on building facades, contour grooves, and decorative lighting on internal and external surfaces;

Parameters:

- Colors: RGB,RGBW,White color
- Input voltage: DC24V
- Power: 1.44w , 1.92w
- Control mode: DMX,SPI, ON/OFF
- Lighting angle: 120°
- Protection class: IP67
- Work temperature: -20°C - 50°C
- Storage temperature: -40°C ~ 70
- Materials: PC
- Optional shell: Black,gray

Dimension





PD-C-PDL-50-C

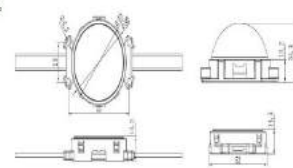
Product features:

- Using front glass and unique PC cover, high protection level;
- Thickened high-quality natural rubber material, anti-UV, anti-static, anti-impact;
- Adapt to a variety of installation methods, the installation is simple and reliable;
- High-quality imported lamp beads, high brightness, pure color, long life;
- It is widely used in the decoration of buildings, hotels, bridges and so on.

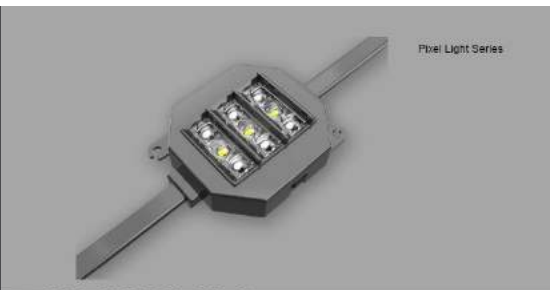
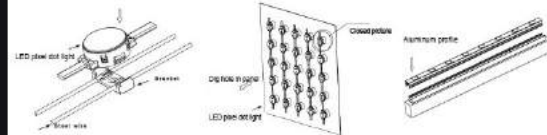
Parameters:

Color: RGB, RGBW, White color
 Input voltage: DC24V
 Power: 1.44w, 1.92w
 Control mode: DMX, SPI, ON/OFF
 Lighting angle: 120°
 Protection class: IP67
 Work temperature: -20°C - 50°C
 Storage temperature: -40°C - 70°C
 Materials: PC
 Optional cover: frosted/transparent
 Transparent material: ultraviolet-resistant

Dimension



Installation



PD-C-PDL-55-C

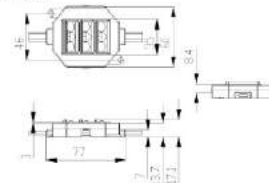
Product features:

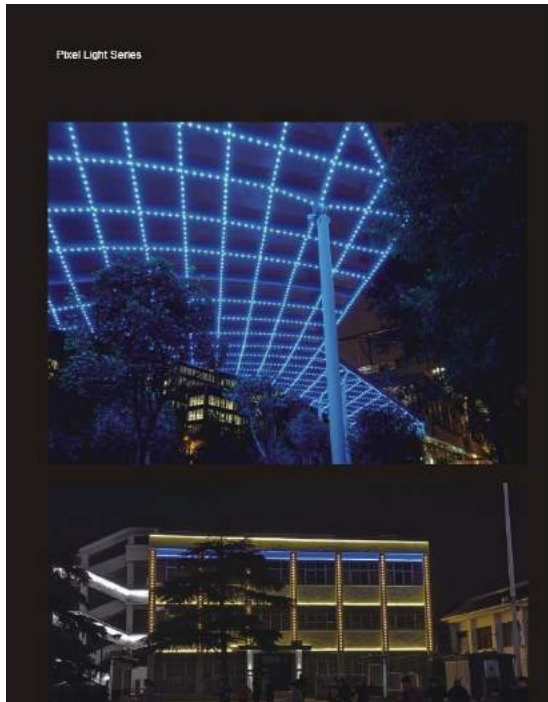
- Special anti-glare design, effectively reducing optical pollution;
- It adopts the front fully sealed glue filling structure, which has good heat dissipation performance and high protection level;
- Adopt special waterproof lamp beads, pure color, stable performance;
- Waterproof and anti-UV material, small size, exquisite appearance, universal indoor and outdoor;
- It can be applied to large and medium-sized advertising signs, large-area display on building facades, contour grooves, and decorative lighting on internal and external surfaces;

Parameters:

Color: RGB, RGBW, White color
 Input voltage: DC24V
 Power: 1.44w, 1.92w
 Control mode: DMX, SPI, ON/OFF
 Lighting angle: 120°
 Protection class: IP67
 Work temperature: -20°C - 50°C
 Storage temperature: -40°C - 70°C
 Materials: PC
 Optional shell: Black, grey

Dimension





PD-C-PDL-60-C

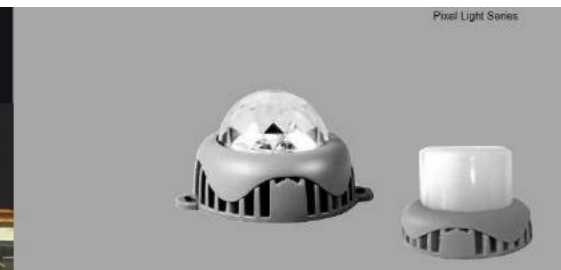
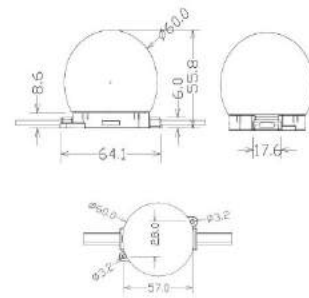
Product features

- Stable and mature sealing structure, good heat dissipation performance and simple installation;
- Outdoor special waterproof lamp beads are adopted, with pure color and stable performance;
- Applicable to large and medium-sized advertising signs, large-area display of building facades, contour grooves, interior and exterior surface decoration and lighting

Parameters:

Color: RGB, RGBW, White color
 Input voltage: DC24V
 Power: 1.44w, 1.92w
 Control mode: DMX, SPL, ON/OFF
 Lighting angle: 120°
 Protection class: IP67
 Work temperature: -20°C - 50°C
 Storage temperature: -40°C ~ 70°C
 Materials: PC
 Optional cover: flat/hemispherical/
 transparent milky white/frosted

Dimension



PD-C-PDL-70-C

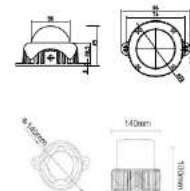
Product features:

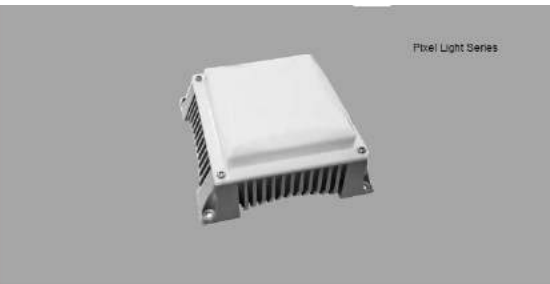
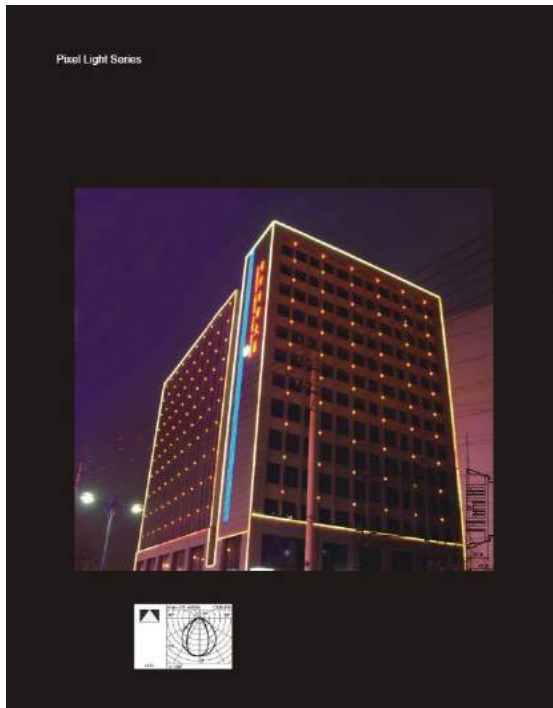
- Aluminum alloy lamp design
- Acrylic shade
- Waterproof Treatment of Patented
- Structure Low thermal resistance paths design for heat dissipation
- High thermal conductivity silicone waterproof design
- Thermal separation design
- Outdoor lightning and static electricity (ESD) protection design special

Parameters:

Colors: RGB full color, RGBW, White, Warm White, Amber, Yellow
 Input voltage: DC24V
 Power: 2.2W, 3W, 6W
 Control mode: DMX, SPL, ON/OFF
 Lighting angle: 120°
 Protection class: IP67
 Work temperature: -20°C - 50°C
 Storage temperature: -40°C ~ 70°C
 Materials: Aluminum alloy

Dimension





PD-C-PDL-120-C

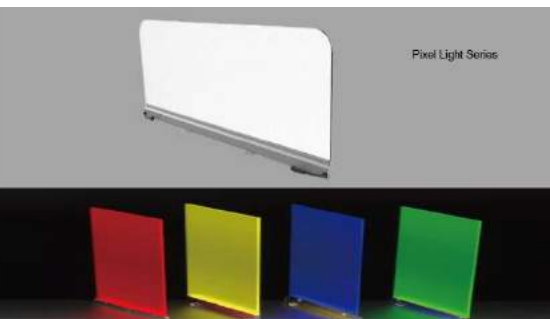
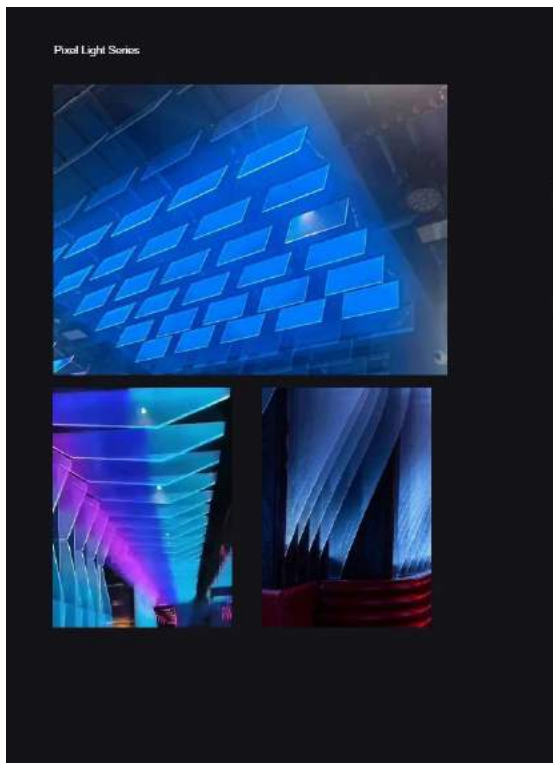
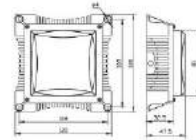
Product features:

- ⊙ Aluminum alloy lamp design
- ⊙ Acrylic shade
- ⊙ Waterproof Treatment of Patent
- ⊙ Structures Low thermal resistance paths design for heat dissipation
- ⊙ High thermal conductivity silicone waterproof design
- ⊙ Thermal separation design
- ⊙ Outdoor lightning and static electricity (ESD) protection design special

Parameters:

Color: RGB full color, RGBW, White, Warm White, Amber, Yellow
 Input voltage: DC24V
 Power: 7.5W, 9W, 10W
 Control mode: DMX, SPI, on/off
 Lighting angle: 120°
 Protection class: IP67
 Work temperature: -20°C ~ 50°C
 Storage temperature: -40°C ~ 70°C
 Materials: Aluminum alloy

Dimension



Light Guide Plate

Features

- ⊙ 6063 aluminum material design
- ⊙ Japanese Mitsubishi imported acrylic sheet
- ⊙ Low thermal resistance heat dissipation design
- ⊙ Professional-grade optical design, high-efficiency and uniform light output
- ⊙ Fully potted and waterproof design with high thermal conductivity silicone
- ⊙ Outdoor lightning protection design

Product parameters

Color: RGB full color, RGBW, positive white, warm white, amber light source
 50600.3W 2835/0.2W
 Dimension: Customize according to projects
 Lighting angle: 120°
 Working temperature: -20°C ~ 50°C
 Storage temperature: -40°C ~ 70°C
 Working voltage: DC24V
 Control mode: DMX/S12
 Protection class: IP67

Dimension

