### Model: CBL-P

### Features:

- \* Slim size 10mm(W)x13mm(H)
- \* Exceptional even illumination ( LED spot not seen)
- \* 270 degree (3 sectional) lighting output
- \* Ideal for both direct or indirect light effect
- \* Minimum cutting width < 3mm
- \* Thermal conductive plastic to maximize heat dissipation
- \* Installation in serial for seamless lighting output
- \* SPM Design power circuit protection to cut off individual LEDs when mal-fucntioned.
- \* CRI > 93
- \* High lumen output 80lm/w
- \* Other options: dimmable & color temperature change

### **Application:**

- \* Kitchen cabinet
- \* Bathroom cabinet
- \* Closet
- \* Show cabinet
- \* Retail chop

13.10

Unit: mm

\* & many other applications as appropriate

10.00







Model: CBL-P

### **Standard**

Standard Dim(mm)

10mm(W)\*13mm(H) \*1000mm(L) (Length will be varied to suit cabine size)

Material

Thermal Conductive Plastic

Power(W)

8W / M

Voltage(V)

DC12V / 24V

**Luminous Output** 

80 lm/W

Beam Angle

270° degree

**LED** Type

2216 Taiwan Top Grade

Color Temp

2700K~6500K

CRI

≥93

IP Grade

IP54

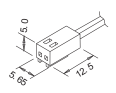
40000 hours

Life Span

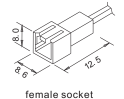
**EMC** 

EN55015:2006+A1:2007+A2:2009

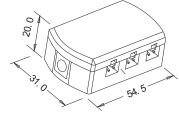
EN61547:2009



male plug







6-way distributor

# Model: CBL-P1010-S1008-89A

#### Features:

- \* Slim size 13mm(H)x10mm(W)
- \* Exceptional even illumination ( LED spot not seen)
- \* 270 degree (3 sectional) lighting output
- \* Ideal for both direct or indirect light effect
- \* Minimum cutting width < 3mm
- \* Thermal conductive plastic to maximize heat dissipation
- \* Installation in serial for seamless lighting output
- \* SPM Design power circuit protection to cut off individual LEDs when mal-fucntioned.
- \* CRI > 93
- \* High lumen output 80lm/w
- \* Other options: dimmable & color temperature change

### **Application:**

- \* Kitchen cabinet
- \* Bathroom cabinet
- \* Closet
- \* Show cabinet
- \* Retail chop
- \* & many other applications as appropriate







Model: CBL-P1010-S1008-89A

### **Standard**

Standard Dim(mm)

10mm(H)\*10mm(W) \*1200mm(L) (Length will be varied to suit cabine size)

Thermal Conductive Plastic Material

Power(W) 8W in 1m

DC12V / 24V Voltage(V)

**Luminous Output** 80 lm/W

270° degree Beam Angle

**LED** Type 2216 Taiwan Top Grade

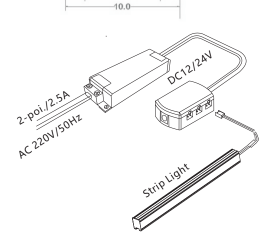
2700K~6500K Color Temp

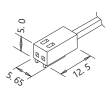
CRI ≥93

IP Grade IP54

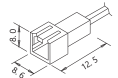
Life Span 40000 hours

**EMC** EN55015:2006+A1:2007+A2:2009

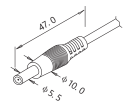




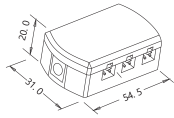
Description: male plug



Description: female socket



Description: DC male plug



Description: 6-way distributor

# Model: CBL-P1010-S1012-89A

#### Features:

- \* Slim size 13mm(H)x10mm(W)
- \* Exceptional even illumination ( LED spot not seen)
- \* 270 degree (3 sectional) lighting output
- \* Ideal for both direct or indirect light effect
- \* Minimum cutting width < 3mm
- \* Thermal conductive plastic to maximize heat dissipation
- \* Installation in serial for seamless lighting output
- \* SPM Design power circuit protection to cut off individual LEDs when mal-fucntioned.
- \* CRI > 93
- \* High lumen output 80lm/w
- \* Other options: dimmable & color temperature change

### **Application:**

- \* Kitchen cabinet
- \* Bathroom cabinet
- \* Closet
- \* Show cabinet
- \* Retail chop
- \* & many other applications as appropriate

# (R)





Model: CBL-P1010-S1012-89A

### **Standard**

Standard Dim(mm)

10mm(H)\*10mm(W) \*1000mm(L) (Length will be varied to suit cabine size)

Thermal Conductive Plastic Material

12W in 1m Power(W)

DC12V / 24V Voltage(V)

**Luminous Output** 80 lm/W

270° degree Beam Angle

**LED** Type 2216 Taiwan Top Grade

2700K~6500K Color Temp

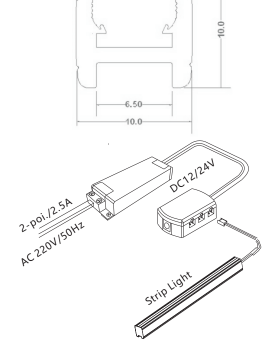
CRI ≥93

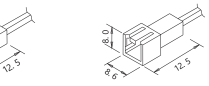
IP Grade IP54

Life Span 40000 hours

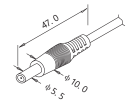
**EMC** EN55015:2006+A1:2007+A2:2009

EN61547:2009

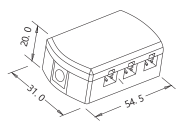








Description: DC male plug



Description: 6-way distributor

Description: male plug

# Model: CBL-P1010-S1210-89A

#### Features:

- \* Slim size 13mm(H)x10mm(W)
- \* Exceptional even illumination ( LED spot not seen)
- \* 270 degree (3 sectional) lighting output
- \* Ideal for both direct or indirect light effect
- \* Minimum cutting width < 3mm
- \* Thermal conductive plastic to maximize heat dissipation
- \* Installation in serial for seamless lighting output
- \* SPM Design power circuit protection to cut off individual LEDs when mal-fucntioned.
- \* CRI > 93
- \* High lumen output 80lm/w
- \* Other options: dimmable & color temperature change

### **Application:**

- \* Kitchen cabinet
- \* Bathroom cabinet
- \* Closet
- \* Show cabinet
- \* Retail chop
- \* & many other applications as appropriate







Model: CBL-P1010-S1210-89A

### **Standard**

Standard Dim(mm)

13mm(H)\*10mm(W) \*1200mm(L) (Length will be varied to suit cabine size)

Thermal Conductive Plastic Material

10W in 1.2m Power(W)

DC12V / 24V Voltage(V)

**Luminous Output** 80 lm/W

270° degree Beam Angle

**LED** Type 2216 Taiwan Top Grade

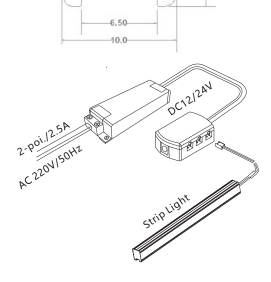
2700K~6500K Color Temp

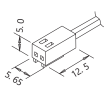
CRI ≥93

IP Grade IP54

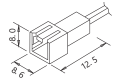
Life Span 40000 hours

**EMC** EN55015:2006+A1:2007+A2:2009

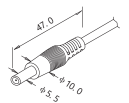




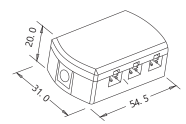
Description: male plug



Description: female socket



Description: DC male plug



Description: 6-way distributor

(R)

# **LED Cabinet Light Strip**

### Model: CBL-P1013-S1010-89A

#### Features:

- \* Slim size 13mm(H)x10mm(W)
- \* Exceptional even illumination ( LED spot not seen)
- \* 270 degree (3 sectional) lighting output
- \* Ideal for both direct or indirect light effect
- \* Minimum cutting width < 3mm
- \* Thermal conductive plastic to maximize heat dissipation
- \* Installation in serial for seamless lighting output
- \* SPM Design power circuit protection to cut off individual LEDs when mal-fucntioned.
- \* CRI > 93
- \* High lumen output 80lm/w
- \* Other options: dimmable & color temperature change

### **Application:**

- \* Kitchen cabinet
- \* Bathroom cabinet
- \* Closet
- \* Show cabinet
- \* Retail chop

13.10

Unit: mm

\* & many other applications as appropriate

10.00



Standard Dim(mm)

Material

Power(W)

Voltage(V)

**Luminous Output** 

Beam Angle

**LED** Type

Color Temp

CRI

IP Grade

Life Span

**EMC** 

**Standard** 

13mm(H)\*10mm(W) \*1000mm(L) (Length will be varied to suit cabine size)

Thermal Conductive Plastic

Model: CBL-P1013-S1010-89A

10W in 1.2m

DC12V / 24V

80 lm/W

270° degree

2216 Taiwan Top Grade

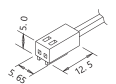
2700K~6500K

≥93

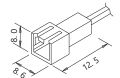
IP54

40000 hours

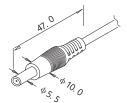
EN55015:2006+A1:2007+A2:2009



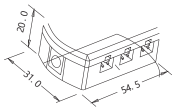
Description: male plug



Description: female socket



Description: DC male plug



Description: 6-way distributor

### Model: CBL-P1013-S1210-89A

#### Features:

- \* Slim size 13mm(H)x10mm(W)
- \* Exceptional even illumination ( LED spot not seen)
- \* 270 degree (3 sectional) lighting output
- \* Ideal for both direct or indirect light effect
- \* Minimum cutting width < 3mm
- \* Thermal conductive plastic to maximize heat dissipation
- \* Installation in serial for seamless lighting output
- \* SPM Design power circuit protection to cut off individual LEDs when mal-fucntioned.
- \* CRI > 93
- \* High lumen output 80lm/w
- \* Other options: dimmable & color temperature change

### **Application:**

- \* Kitchen cabinet
- \* Bathroom cabinet
- \* Closet
- \* Show cabinet
- \* Retail chop
- \* & many other applications as appropriate







Model: CBL-P1013-S1210-89A

### **Standard**

Standard Dim(mm)

13mm(H)\*10mm(W) \*1200mm(L)
(Length will be varied to suit cabine; size)

Material Thermal Conductive Plastic

Power(W) 10W in 1.2m

Voltage(V) DC12V / 24V

Luminous Output 80 lm/W

Beam Angle 270° degree

LED Type 2216 Taiwan Top Grade

Color Temp 2700K~6500K

CRI ≥93

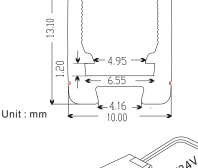
IP Grade IP54

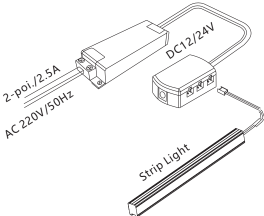
Life Span 40000 hours

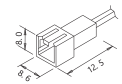
EMC EN55015:2006+A1:2007+A2:2009

EN61547:2009

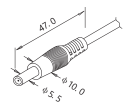
Room B3, 18/F Bonsun Industrial Building, 364-366 Sha Tsui Road, Tsuen Wan, HongKong



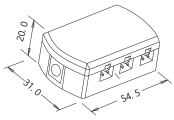




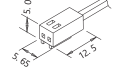
Description: female socket



Description: DC male plug



Description: 6-way distributor



Description: male plug

### Model: CBL-P1117-S1010-89A

#### Features:

- \* Slim size 13mm(H)x10mm(W)
- \* Exceptional even illumination ( LED spot not seen)
- \* 270 degree (3 sectional) lighting output
- \* Ideal for both direct or indirect light effect
- \* Minimum cutting width < 3mm
- \* Thermal conductive plastic to maximize heat dissipation
- \* Installation in serial for seamless lighting output
- \* SPM Design power circuit protection to cut off individual LEDs when mal-fucntioned.
- \* CRI > 93
- \* High lumen output 100lm/w
- \* Other options: dimmable & color temperature change

### **Application:**

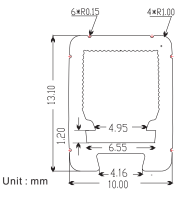
- \* Kitchen cabinet
- \* Bathroom cabinet
- \* Closet
- \* Show cabinet
- \* Retail chop
- \* & many other applications as appropriate







Model: CBL-P1117-S1010-109A



# **Standard**

Standard Dim(mm) 13mm(H)\*10mm(W) \*1000mm(L)

(Length will be varied to suit cabine size)

Thermal Conductive Plastic Material

10W in 1.2m Power(W)

DC12V / 24V Voltage(V)

**Luminous Output** 100 lm/W

270° degree Beam Angle

**LED** Type 2216 Taiwan Top Grade

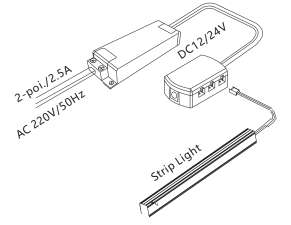
2700K~6500K Color Temp

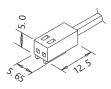
CRI ≥93

IP Grade IP54

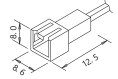
Life Span 40000 hours

EN55015:2006+A1:2007+A2:2009 **EMC** 

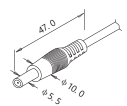




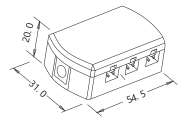
Description: male plug



Description: female socket



Description: DC male plug



Description: 6-way distributor

### Model: CBL-P1117-S1210-89A

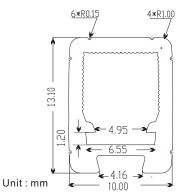
#### Features:

- \* Slim size 13mm(H)x10mm(W)
- \* Exceptional even illumination ( LED spot not seen)
- \* 270 degree (3 sectional) lighting output
- \* Ideal for both direct or indirect light effect
- \* Minimum cutting width < 3mm
- \* Thermal conductive plastic to maximize heat dissipation
- \* Installation in serial for seamless lighting output
- \* SPM Design power circuit protection to cut off individual LEDs when mal-fucntioned.
- \* CRI > 93
- \* High lumen output 80lm/w
- \* Other options: dimmable & color temperature change

### **Application:**

- \* Kitchen cabinet
- \* Bathroom cabinet
- \* Closet
- \* Show cabinet
- \* Retail chop
- \* & many other applications as appropriate

DC12124V



# **Standard**

Standard Dim(mm)

Material

Power(W)

Voltage(V)

**Luminous Output** 

Beam Angle

**LED** Type

Color Temp

CRI

IP Grade

Life Span

**EMC** 

(R)





Model: CBL-P1117-S1210-89A

13mm(H)\*10mm(W) \*1200mm(L) (Length will be varied to suit cabine size)

Thermal Conductive Plastic

10W in 1.2m

DC12V / 24V

80 lm/W

270° degree

2216 Taiwan Top Grade

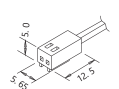
2700K~6500K

≥93

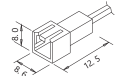
IP54

40000 hours

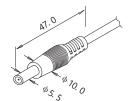
EN55015:2006+A1:2007+A2:2009



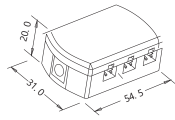
Description: male plug



Description: female socket



Description: DC male plug



Description: 6-way distributor