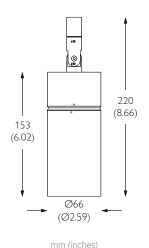
### ULTRA NARROW





## TECHNICAL DESCRIPTION

Evo 16 Long Snoot is a Constant Voltage single source LED spotlight that is machined from aerospace grade aluminium 6063-T6 and comes as standard in white, black and brushed aluminium along with three premium brass finishes. It has five site-changeable optics for flexible beam distribution and fully lockable bearing aided pan and tilt. The ultra narrow beam in our 9.00W 700lm module has a peak intensity of 28223cd. An accessory holder is available separately that can accommodate 55mm (2.16") lenses and louvers. The Jack Plug is compatible with Precision Lighting's 24V Jack systems. The onboard 24V DC driver ensures overcurrent protection and is not polarity sensitive. An external AC to 24V DC power supply is required.

## MECHANICAL & ELECTRICAL

CATEGORY IP20

MATERIAL Machined AL 6063-T6 | Machined Brass

**PAN** 360°

TILT 180°

LOCKABLE Pan & Tilt WEIGHT 450g | 0.99lb WATTAGE 9.00W

FORWARD VOLTAGE 24V

SUPPLY TYPE Constant Voltage

**DRIVER LOCATION** Remote AC to 24VDC

DIMMING DALI | 1-10V

### MOUNTING

MOUNTING 24V Tracks | 24V Monopoints | Eutrac (Custom)

### **FINISHES**

FINISHES Brushed Aluminium | White RAL9010 | Black RAL9005 | Rubbed Bronze\* | Polished Brass\* | Brushed Brass \*

\*Premium & custom finishes are built & finished to order. These are subject to an extended lead time & MOQ.

### **OPTICAL & STANDARDS**

NOMINAL LUMENS 700lm

**DELIVERED LUMENS** 650lm

COLOUR TEMPERATURE 2700K | 3000K

ACCESSORY HOLDER Separate
ACCESSORIES Snoots | Louver | Lenses 55mm (2.16")

TM65 18.98kgCO2e

TM66 2.4

BEAM ANGLE 6°

CRI 92 TYP

TM-30 RF: 90 RG: 99

WARRANTY 5 Years

LIFETIME L90B10 100,000hrs

STANDARDS







3136fc 0.3ft **3ft** 

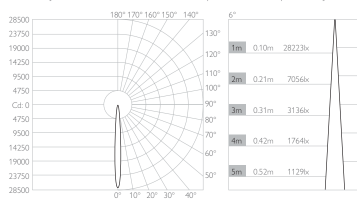
784fc 0.6ft 6ft

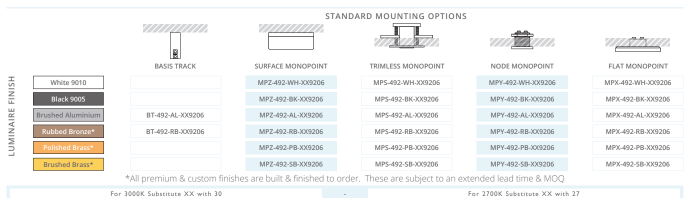
348fc 0.9ft **9ft** 

196fc 1.3ft 12ft

125fc 1.6ft **15ft** 

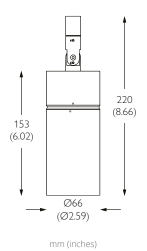
87fc 1.9ft **18ft** 





### NARROW





## TECHNICAL DESCRIPTION

Evo 16 Long Snoot is a Constant Voltage single source LED spotlight that is machined from aerospace grade aluminium 6063-T6 and comes as standard in white, black and brushed aluminium along with three premium brass finishes. It has five site-changeable optics for flexible beam distribution and fully lockable bearing aided pan and tilt. The narrow beam in our 9.00W 700lm module has a peak intensity of 15476cd. An accessory holder is available separately that can accommodate 55mm (2.16") lenses and louvers. The Jack Plug is compatible with Precision Lighting's 24V Jack systems. The onboard 24V DC driver ensures overcurrent protection and is not polarity sensitive. An external AC to 24V DC power supply is required.

## MECHANICAL & ELECTRICAL

CATEGORY IP20

MATERIAL Machined AL 6063-T6 | Machined Brass

**PAN** 360°

**TILT** 180°

LOCKABLE Pan & Tilt WEIGHT 450g | 0.99lb WATTAGE 9.00W

FORWARD VOLTAGE 24V

SUPPLY TYPE Constant Voltage

**DRIVER LOCATION** Remote AC to 24VDC

DIMMING DALI | 1-10V

#### MOUNTING

MOUNTING 24V Tracks | 24V Monopoints | Eutrac (Custom)

### **FINISHES**

FINISHES Brushed Aluminium | White RAL9010 | Black RAL9005 | Rubbed Bronze\* | Polished Brass\* | Brushed Brass \*

\*Premium & custom finishes are built & finished to order. These are subject to an extended lead time & MOQ.

### **OPTICAL & STANDARDS**

NOMINAL LUMENS 700lm

**DELIVERED LUMENS** 653lm

COLOUR TEMPERATURE 2700K | 3000K

ACCESSORY HOLDER Separate

ACCESSORIES Snoots | Louver | Lenses 55mm (2.16")

TM65 18.98kgCO2e

TM66 2.4

BEAM ANGLE 10°

CRI 92 TYP

TM-30 RF: 90 RG: 99

WARRANTY 5 Years

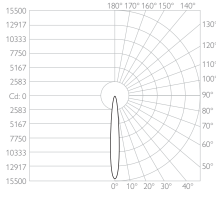
**LIFETIME** L90B10 100,000hrs

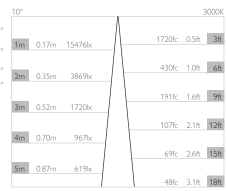
STANDARDS

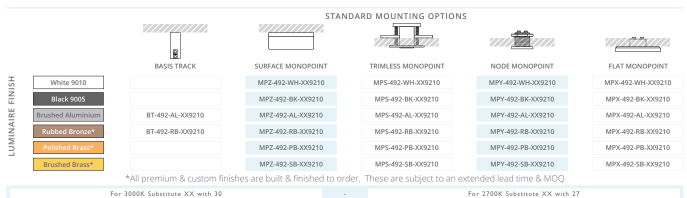






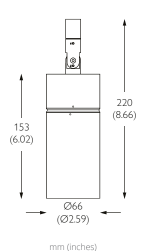






### MEDIUM





## TECHNICAL DESCRIPTION

Evo 16 Long Snoot is a Constant Voltage single source LED spotlight that is machined from aerospace grade aluminium 6063-T6 and comes as standard in white, black and brushed aluminium along with three premium brass finishes. It has five site-changeable optics for flexible beam distribution and fully lockable bearing aided pan and tilt. The medium beam in our 9.00W 700lm module has a peak intensity of 5671cd. An accessory holder is available separately that can accommodate 55mm (2.16") lenses and louvers. The Jack Plug is compatible with Precision Lighting's 24V Jack systems. The onboard 24V DC driver ensures overcurrent protection and is not polarity sensitive. An external AC to 24V DC power supply is required.

## MECHANICAL & ELECTRICAL

**CATEGORY** IP20

MATERIAL Machined AL 6063-T6 | Machined Brass

**PAN** 360°

**TILT** 180°

LOCKABLE Pan & Tilt WEIGHT 450g | 0.99lb WATTAGE 9.00W

FORWARD VOLTAGE 24V

SUPPLY TYPE Constant Voltage

**DRIVER LOCATION** Remote AC to 24VDC

DIMMING DALI | 1-10V

### MOUNTING

MOUNTING 24V Tracks | 24V Monopoints | Eutrac (Custom)

### **FINISHES**

FINISHES Brushed Aluminium | White RAL9010 | Black RAL9005 | Rubbed Bronze\* | Polished Brass\* | Brushed Brass \*

\*Premium & custom finishes are built & finished to order. These are subject to an extended lead time & MOQ.

### **OPTICAL & STANDARDS**

NOMINAL LUMENS 700lm

**DELIVERED LUMENS** 623lm

COLOUR TEMPERATURE 2700K | 3000K

**ACCESSORY HOLDER** Separate

ACCESSORIES Snoots | Louver | Lenses 55mm (2.16")

TM65 18.98kgCO2e

TM66 2.4

BEAM ANGLE 16°

CRI 92 TYP

TM-30 RF: 90 RG: 99

WARRANTY 5 Years

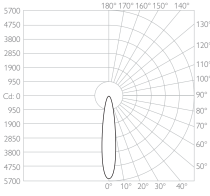
**LIFETIME** L90B10 100,000hrs

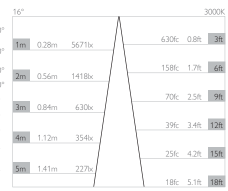
STANDARDS

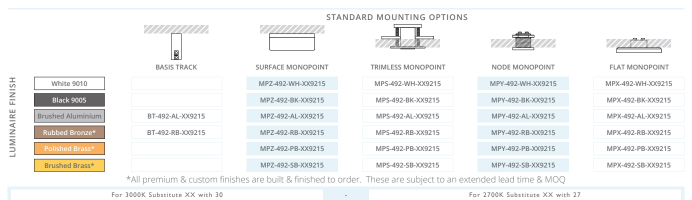






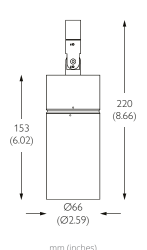






#### FLOOD





## TECHNICAL DESCRIPTION

Evo 16 Long Snoot is a Constant Voltage single source LED spotlight that is machined from aerospace grade aluminium 6063-T6 and comes as standard in white, black and brushed aluminium along with three premium brass finishes. It has five site-changeable optics for flexible beam distribution and fully lockable bearing aided pan and tilt. The flood beam in our 9.00W 700lm module has a peak intensity of 1652cd. An accessory holder is available separately that can accommodate 55mm (2.16") lenses and louvers. The Jack Plug is compatible with Precision Lighting's 24V Jack systems. The onboard 24V DC driver ensures overcurrent protection and is not polarity sensitive. An external AC to 24V DC power supply is required.

## MECHANICAL & ELECTRICAL

**CATEGORY** IP20

MATERIAL Machined AL 6063-T6 | Machined Brass

**PAN** 360°

TILT 180°

LOCKABLE Pan & Tilt WEIGHT 450g | 0.99lb WATTAGE 9.00W

FORWARD VOLTAGE 24V

SUPPLY TYPE Constant Voltage

**DRIVER LOCATION** Remote AC to 24VDC

DIMMING DALI | 1-10V

### MOUNTING

MOUNTING 24V Tracks | 24V Monopoints | Eutrac (Custom)

### **FINISHES**

FINISHES Brushed Aluminium | White RAL9010 | Black RAL9005 | Rubbed Bronze\* | Polished Brass\* | Brushed Brass \*

\*Premium & custom finishes are built & finished to order. These are subject to an extended lead time & MOQ.

### **OPTICAL & STANDARDS**

NOMINAL LUMENS 700lm

**DELIVERED LUMENS** 637lm

COLOUR TEMPERATURE 2700K | 3000K

ACCESSORY HOLDER Separate

ACCESSORIES Snoots | Louver | Lenses 55mm (2.16")

TM65 18.98kgCO2e

TM66 2.4

BEAM ANGLE 30°

CRI 92 TYP

TM-30 RF: 90 RG: 99

WARRANTY 5 Years

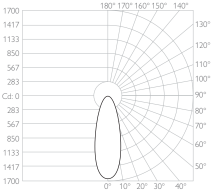
**LIFETIME** L90B10 100,000hrs

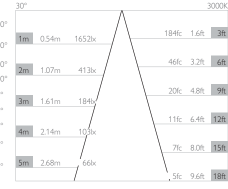
STANDARDS

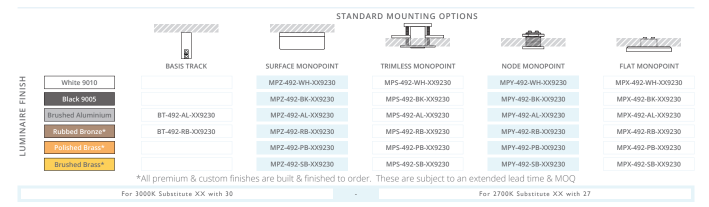






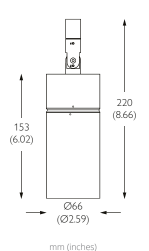






### WIDE FLOOD





## TECHNICAL DESCRIPTION

Evo 16 Long Snoot is a Constant Voltage single source LED spotlight that is machined from aerospace grade aluminium 6063-T6 and comes as standard in white, black and brushed aluminium along with three premium brass finishes. It has five site-changeable optics for flexible beam distribution and fully lockable bearing aided pan and tilt. The wide flood beam in our 9.00W 700Im module has a peak intensity of 633cd. An accessory holder is available separately that can accommodate 55mm (2.16") lenses and louvers. The Jack Plug is compatible with Precision Lighting's 24V Jack systems. The onboard 24V DC driver ensures overcurrent protection and is not polarity sensitive. An external AC to 24V DC power supply is required.

## MECHANICAL & ELECTRICAL

**CATEGORY** IP20

MATERIAL Machined AL 6063-T6 | Machined Brass

**PAN** 360°

TILT 180°

LOCKABLE Pan & Tilt WEIGHT 450g | 0.99lb WATTAGE 9.00W

FORWARD VOLTAGE 24V

SUPPLY TYPE Constant Voltage

**DRIVER LOCATION** Remote AC to 24VDC

DIMMING DALI | 1-10V

### MOUNTING

MOUNTING 24V Tracks | 24V Monopoints | Eutrac (Custom)

### **FINISHES**

FINISHES Brushed Aluminium | White RAL9010 | Black RAL9005 | Rubbed Bronze\* | Polished Brass\* | Brushed Brass \*

\*Premium & custom finishes are built & finished to order. These are subject to an extended lead time & MOQ.

### **OPTICAL & STANDARDS**

NOMINAL LUMENS 700lm

**DELIVERED LUMENS** 605lm

COLOUR TEMPERATURE 2700K | 3000K

ACCESSORY HOLDER Separate

ACCESSORIES Snoots | Louver | Lenses 55mm (2.16")

TM65 18.98kgCO2e

TM66 2.4

BEAM ANGLE 50°

CRI 92 TYP

TM-30 RF: 90 RG: 99

WARRANTY 5 Years

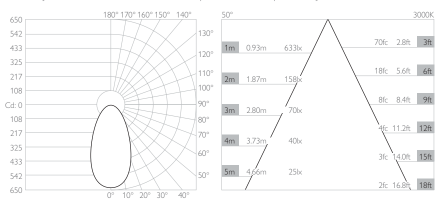
**LIFETIME** L90B10 100,000hrs

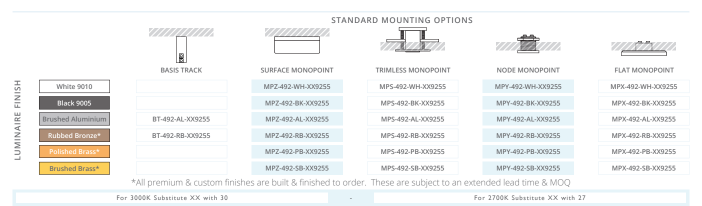
STANDARDS













### DRIVER COMPATIBILITY

## 100W | DIMMING: 1-10V

NO. OF LIGHTS PER DRIVER 1 to 9 **VOLTAGE REGION** 230V FOR NORTH AMERICA No WATTAGE 100W OUTPUT VOLTAGE 24V **SUPPLY TYPE** Constant Voltage **DRIVER LOCATION** Remote



ORDER CODE PSCV-100-24-A-OS

**HEIGHT** 34mm (1.34") **LENGTH** 240mm (9.44") **WIDTH** 50mm (1.96")



## 130W | DIMMING: 1-10V

NO. OF LIGHTS PER DRIVER 1 to 12 **VOLTAGE REGION 230V** FOR NORTH AMERICA No WATTAGE 130W **OUTPUT VOLTAGE** 24V **SUPPLY TYPE** Constant Voltage **DRIVER LOCATION** Remote



ORDER CODE PSCV-130-24-A-OS



## 100W | DIMMING: DALI

NO. OF LIGHTS PER DRIVER 1 to 10 **VOLTAGE REGION** 230V FOR NORTH AMERICA No WATTAGE 130W **OUTPUT VOLTAGE 24V SUPPLY TYPE** Constant Voltage **DRIVER LOCATION** Remote

LIVE +OUT **NEUTRAL** -OUT EARTH • DALI DALI

ORDER CODE PSCV-100-24-D-EL

**LENGTH** 388mm (15.2") **WIDTH** 42mm (1.65") **HEIGHT** 30mm (1.18")



CK C€





### DRIVER COMPATIBILITY

## 100W | DIMMING: 1-10V

NO. OF LIGHTS PER DRIVER 1 to 9 **VOLTAGE REGION** 120V FOR NORTH AMERICA Yes WATTAGE 100W OUTPUT VOLTAGE 24V SUPPLY TYPE Constant Voltage **DRIVER LOCATION** Remote



ORDER CODE USCV-100-24-A-MW-ENC

**LENGTH** 550mm (21.6") **WIDTH** 65mm (2.60")

**HEIGHT** 57mm (2.25")



### 96W | DIMMING: PHASE

NO. OF LIGHTS PER DRIVER 1 to 8 **VOLTAGE REGION** 120V FOR NORTH AMERICA Yes WATTAGE 96W **OUTPUT VOLTAGE** 24V **SUPPLY TYPE** Constant Voltage **DRIVER LOCATION** Remote



ORDER CODE USCV-96-24-P-LU

**LENGTH** 380mm (14.9") **WIDTH** 77mm (3.03")

**HEIGHT** 57mm (2.24")



## 100W | DIMMING: DALI

NO. OF LIGHTS PER DRIVER 1 to 8 **VOLTAGE REGION** 120V FOR NORTH AMERICA Yes WATTAGE 100W **OUTPUT VOLTAGE 24V SUPPLY TYPE** Constant Voltage **DRIVER LOCATION** Remote

ORDER CODE USCV-100-24-D-EL-ENC

LIVE +OUT NEUTRAL • -OUT EARTH -DALI DALI

**LENGTH** 550mm (21.6") **WIDTH** 65mm (2.60")

HEIGHT 57mm (2.25")





# FOR USE WITH EVO 16 | RETRO 16 | MICROSPOT 16

## **ACCESSORIES**

1/4 CTO

The 16 series track and surface spotlights can accomodate accessories with snap in accessory holders.

Linear Softening Honeycomb

Accessory

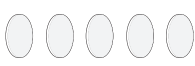


Kick Reflector
Can hold 2 accessories



Double Accesory Holder

Can hold 2 accessories



Microlens

For on site beam changing No holder required

## **Double Accessory Holder**

Can hold 2 accessories

 HEIGHT
 14mm ( 0.551" )

 DAIMETER
 63mm ( 2.480" )

Included with holder

PART CODE 254-BK



# Kick Reflector Accessory Holder

Use only with the Glare Guard Snoot

 HEIGHT
 54mm ( 2.126" )

 DAIMETER
 63mm ( 2.480" )

PART CODE 255-BK



## Honeycomb Louvre

Enhances glare control

 THICKNESS
 3.2mm ( 0.126" )

 DAIMETER
 55mm ( 2.165" )

PART CODE 995-55-BK



### 1/4 CTO Dichroic

CCT warming - approx 300K

 THICKNESS
 1.8mm ( 0.071" )

 DAIMETER
 55mm ( 2.165" )

**PART CODE** 997-1/4CTO-55



# Softening Lens

Heavy Diffusion of beam

 THICKNESS
 3.2mm ( 0.126" )

 DAIMETER
 55mm ( 2.165" )

**PART CODE** 991-55



## Linear Lens

Elongates beam

**THICKNESS** 3.9mm ( 0.154" ) **DAIMETER** 55mm ( 2.165" )

**PART CODE** 992-55



### Microlens

For on site beam angle changes. No holder required.

 THICKNESS
 1.0mm ( 0.039" )

 DAIMETER
 49.5mm ( 1.949" )

PART CODE 931-01 Ultra Narrow 931-02 Narrow 931-03 Medium

> 931-04 Flood 931-05 Wide Flood

