





Consult this chart to confirm the availability of the desired combination before specifying below.

Colour Rendering Index (CRI)	STD/V CRI 83+					ARTIST/V/B CRI 98+			
Luminous Flux (Im)	700	1000	1300	2000	3000	700	1000	1300	2000
Consumption (W)	6.5	9.5	14	23	35	9	13	19	32
Colour T° 2700 K	•	•	•	•	•	• 🛦	• 🛦	• 🛦	• 🛦
3000 K	•	•	•		•	•			•
3500 K			•						
4000 K	•	•	•	•	•		•	•	
ELV dimming DIM	•	•	•	•	•	•	•	•	•
0-10 V dimming LCS/ELDO	•	•	•	•	•	•	•	•	•
STD				•					
<ul><li>= available</li></ul>	<u> </u>	XTM	Beauty	/					

# spot light monopoint

**SPECIFICATIONS** LETO 16

#### **GENERAL**

fully adjustable beam direction

- consistent colour, uniform beam
- LED lifetime of 50,000h
- infrared and UV free beam
- different CRI, colour T° and lumen output available, please refer to the chart

## **ELECTRICAL**

- standard 120 V driver included, options available: - standard dimming driver (using ELV dimmers)
- 277V available upon request, consult Senso for details

## **FINISH**

· satin power coat finish

#### CONSTRUCTION

• aluminium construction

## INSTALLATION

- fits on standard junction box
- canopy included

## **OPTIONS / ACCESSORIES**

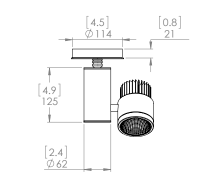
consult next page

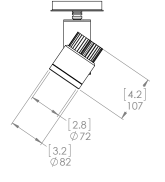
- louver (includes mounting ring)
- barndoor (includes mounting ring)

#### WEIGHT

0.9 kg [2 lbs]

## **DIMENSION**





## Please specify:

MODEL	620 – canopy version
COLOUR RENDERING INDEX	<b>581</b> – 83+ <b>781</b> – 98+ <b>781B</b> – Beauty (2700K only) <b>881</b> – vibrant (3000K only) <b>981</b> – vibrant/artist (3000K only)
BEAM ANGLE	<b>610</b> – 18° <b>611</b> – 30° <b>612</b> – 45° <b>613</b> – 60°
COLOUR TEMPERATURE	<b>90</b> – 2700K <b>70</b> – 3000K <b>60</b> – 3500K <b>40</b> – 4000K
FINISH	<b>01</b> – white <b>02</b> – black <b>08</b> – silver <b>XX</b> – custom
LUMEN	<b>07</b> – 700 <b>10</b> – 1000 <b>13</b> – 1300 <b>20</b> – 2000 <b>30</b> – 3000
DRIVER	STD – not dimmable DIM – dimmable LCS – 0-10V control

QUANTITY	PROJECT
NOTE	





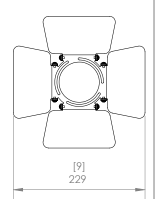


## **ACCESSORIES**

## Barndoor 66-



#### **DIMENSION**



- Limits the glare and allows you to control the direction of the light beam
- fixed to the front ring (included) by bending tabs
- flaps can be adjusted and lock in place

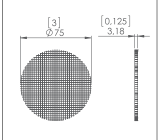
## CONSTRUCTION

- steel construction
- satin powder coat finish

PART NO: 66-01-16 white 66-02-16 black 66-08-16 silver

# Louver 67-





- 95% open area
- 45° cut-off

#### CONSTRUCTION

- made from cold-rolled steel
   standard finish: black polymer coating with an eggshell finish

PART NO: 67-02 black