

# LETO 15

LETO LED PURE | EFFICIENT | PERENNIAL

SENSE  
SPEC SHEET

TRACK LIGHTING



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 (lm)	700	1000	1300	2000	3000	4000	700	1000	1300	2000
Consumption (W)	6.5	9.5	14	23	35	46	9	13	19	32
Colour T°	2700 K	3000 K	3500 K	4000 K						
	●	●	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●	●	●
ELV dimming DIM	●	●	●	●	●		●	●	●	●
0-10 V dimming LCS/ELDO	●	●	●	●	●	●	●	●	●	●
STD	●	●	●	●	●	●	●	●	●	●

● = available    ▲ = XTM Beauty

spot light, track mounted

## SPECIFICATIONS

LETO 15

### GENERAL

- fully adjustable beam direction

### LED

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

### ELECTRICAL

- standard 120 V driver included
- 277V available upon request, consult Senso for details

### FINISH

- satin powder coat finish

### CONSTRUCTION

- aluminium construction

### INSTALLATION

- includes two circuits track adapter
- contact us for track compatibility

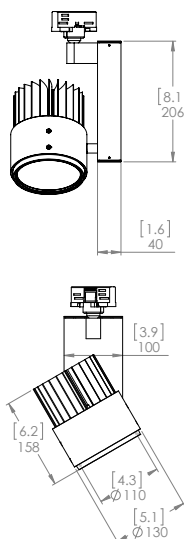
### OPTIONS / ACCESSORIES

- honeycomb filter
- driver for 277V is available

### WEIGHT

2.4 kg [5.3 lbs]

### DIMENSION



### Please specify:

- MODEL** ☐ **659** – two phase only
- COLOUR RENDERING INDEX** ☐ **581** – 83+  
☐ **781** – 98+  
☐ **781B** – Beauty (2700K only)  
☐ **881** – vibrant (3000K only)  
☐ **981** – vibrant/artist (3000K only)
- REFLECTOR** ☐ **611** – 24°  
☐ **612** – 40°
- COLOUR TEMPERATURE** ☐ **90** – 2700K  
☐ **70** – 3000K  
☐ **60** – 3500K  
☐ **40** – 4000K
- FINISH** ☐ **01** – white  
☐ **02** – black  
☐ **08** – silver
- LUMEN** ☐ **07** – 700  
☐ **10** – 1000  
☐ **13** – 1300  
☐ **20** – 2000  
☐ **30** – 3000  
☐ **40** – 4000
- DRIVER** ☐ **STD** – not dimmable  
☐ **DIM** – dimmable  
☐ **LCS** – 0-10V control  
☐ **ELDO-LCS** – 0-10V control  
☐ **ELDO-DALI** – addressable control  
☐ **LUT** – based on submittal drawing

QUANTITY	PROJECT
NOTE	



SENSE