LETO LED PURE | EFFICIENT | PERENNIAL





LETO 11









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

Colour Rendering Index (CRI)		CI	STD/V			(ARTIS		
Luminous Flux (Im)	700	1000	1300	2000		700	1000	1300	2000
Consumption (W)	6.5	9.5	14	23		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

pendant light fixture

SPECIFICATIONS

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

- two (2) standard 120 V drivers included for separate up and down light control. options available:
- standard dimming driver (using ELV dimmers)
- 0-10V dimmable driver (down to $\sim\!1\%)$
- ELDO driver (0-10V dimming, down to \sim 0.1%)

FINISH

satin power coat finish

CONSTRUCTION

aluminium construction

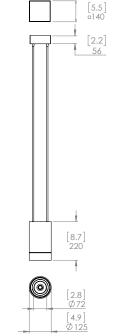
INSTALLATION

- canopy included, fits on standard junction box
- height adjustable aircraft cable suspension system
- aircraft cable and electric wire included: 2m [78"]

WEIGHT

3.2 kg [7 lbs]

DIMENSION



4
[28]
 [2.8] Ø72
[4.9] Ø125

WHAT IS MY ORDER NUMBER FOR BEAM ANGLE AND LUMEN?

Beam angle	6□□	Example: 625 (downlight: 30° with uplight: 15°)
d	ownlight u	uplight
Lumen	6 □ □	Example: 646 (downlight: 2000lm with uplight: 1000lm)

Chart A Beam angle	Downlight 18° 1 30° 2 45° 3 60° 4	Uplight 15° 5 40° 6 60° 7
Chart B Lumen	Downlight 700 1 1000 2 1300 3 2000 4	Uplight 700 5 1000 6

QUANTITY	PROJECT	
NOTE		



Please specify:

MODEL COLOUR RENDERING INDEX	692 – LETO 11UD 581 – 83 + 781 – 98 + 781B – Beauty (2700K only) 881 – vibrant (3000K only) 981 – vibrant/artist (3000K only)
BEAM ANGLE	See chart A
COLOUR TEMPERATURE	90 – 2700K 70 – 3000K 60 – 3500K 40 – 4000K
FINISH	01 – white 02 – black 08 – silver XX – custom
LUMEN	See chart B
DRIVER	STD – non-dimmable DIM – dimmable LCS – 0-10V control ELDO-LCS* – 0-10V contro ELDO-DALI* – addressable control LUT* – Lutron
	*Confirm with Senso
VOLTAGE	120 – 120V 277 – 277V

