



SPEC SHEET



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

Please specify:

Colour Rendering Index (CRI)	STD/V CRI 83+		+	ARTIST CRI 98+
Luminous Flux (Im) Consumption (W)	700 9	1000 <i>15</i>	1300 20	700 <i>15</i>
Colour T° 2700 K	•	•	•	•
3000 K 3500 K	•	•	•	•
4000 K	•	•	•	•
ELV dimming DIM	•	•	•	•
0-10 V dimming LCS/ELDO	•	•	•	•

available

pendant light fixture

SPECIFICATIONS LETO 7

- · 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)
- 0-10V dimmable driver (down to ~0.1%)

FINISH

· satin power coat finish

CONSTRUCTION

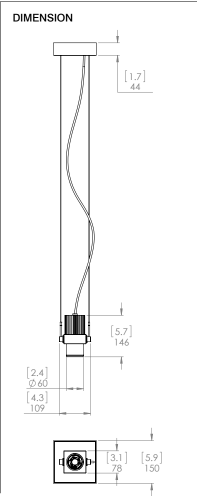
· aluminium construction

INSTALLATION

- fits on standard junction box
- canopy included
- aircraft cable (x2) & electric wire included: 2m [78"]

WEIGHT

1.4 kg [3 lbs]



MODEL	690 – LETO 7
COLOUR RENDERING INDEX	580 – 83+ 780 – 98+
REFLECTOR	614 – aluminium shade 615 – plexiglass shade
COLOUR TEMPERATURE	90 – 2700K 70 – 3000K 60 – 3500K 40 – 4000K
FINISH	01 – white 02 – black 08 – silver
LUMEN	07 – 700 10 – 1000 13 – 1300
DRIVER	STD – non-dimmable DIM – dimmable LCS – 0-10V control ELDO – in canopy LUT – Lutron
VOLTAGE	120 – 120V 277 – 277V

QUANTITY	PROJECT
NOTE	



