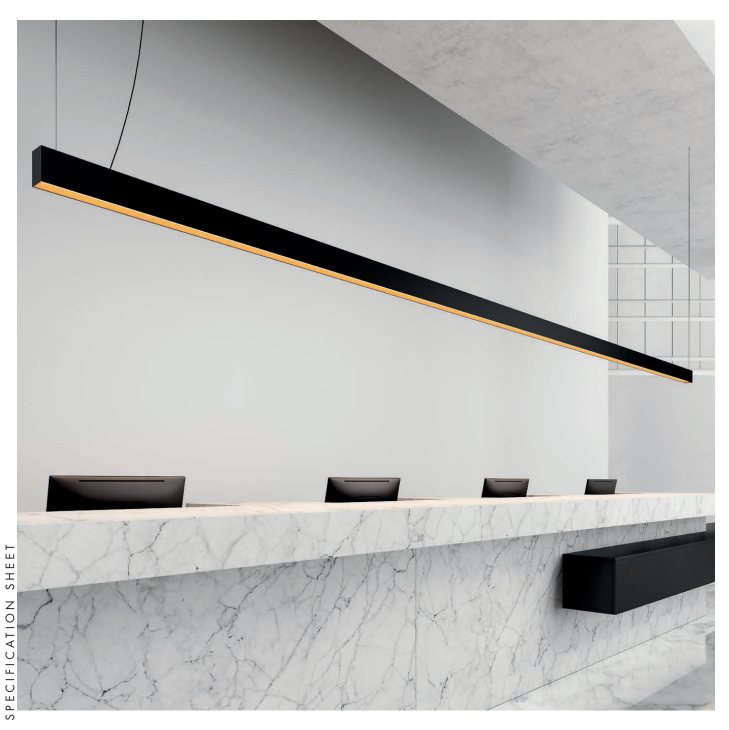
TIMBERTM

TYPE:

SUSPENSION SYSTEM

PROJECT NAME:

Timber is a modular direct and indirect emission hanging luminaire complete with high effciency LEDs and driver. It is made from epoxy polyester powder coated aluminum and it is equipped with an opal polycarbonate diffuser. Timber combines a unique shape with customizable reflector insert colors (gold, black or white). The lamp is suspended with galvanized steel cables with quick-adjust devices. A wide range of accessories is available to customize the system. The product includes wiring circuits with shared neutral.

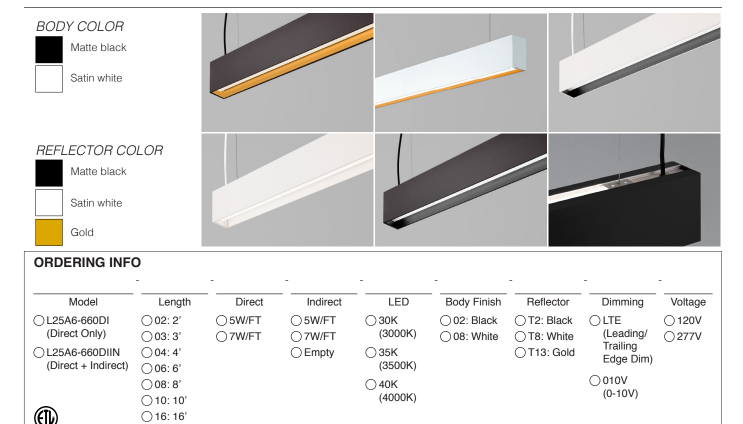


TIMBERTM

SUSPENSION SYSTEM

TYPE:

PROJECT NAME:



SPECIFICATIONS

Design

Slim profile pendant luminaire provides direct and or indirect lighting. Available as single modules or continous runs suitable for interior application where general lighting is required.

Construction

Body: Extruded aluminum profile with die-cast end caps. Diffuser: PMMA frosted acrylic. Mounting: Stainless steel suspension cable, clear power cable and die-cast canopy.

Light Source

High efficiency LED. 3000K /3500K /4000K 85 cri typical (min>80CRI).

O: Custom

Optics

ЕП

SHE

Z

ATIO

IFIC

 $\overline{\circ}$

General lighting optics.

Electrical

High efficiency electronic power supply, rated 100 000 hours 120-277V.

Dimming

Optional power supply compatible with 0-10V dimming. Supplied standard with 1 circuit only, but 2 circuits available upon request, with additional canopy.

Mounting

 5° field adjustable suspension cable, to be Installed on a standard $4^{\prime\prime}$ junction box.

Finish

White or black body. White, black, or gold reflector insert. The canopy is supplied white, other finishes available on demand.

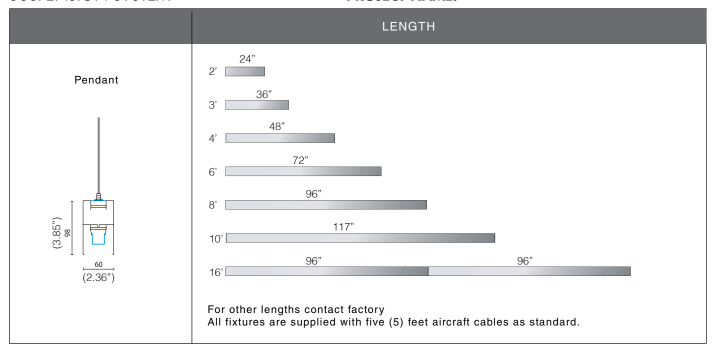


TIMBERTM

TYPE:

SUSPENSION SYSTEM

PROJECT NAME:



SUSPENSION CABLE DATA

Timber comes with the following number of 5' aircraft suspension cables included:

Length	Number of Cables
2'	2
3'	2
4'	2
6'	2
8'	2
10'	2
16'	4

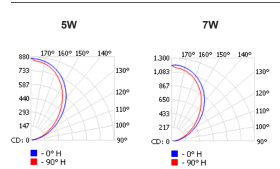
Installation Note: Fixture is supplied with 6" x 6" driver canopy



LIGHT OUTPUT DATA

	LOAD	3000K	
	W/ft	lm/ft	lm/W
5W (Base output)	5 W/ft	510	102
7W (Medium output)	7 W/ft	710	94

3000K



MULTIPLIER TABLE

SHEET

SPECIFICATION

Color options	Multiplier
3000K - 85CRI	1
3500K - 85CRI	1,09
4000K - 85CRI	1,19

LEDOLOGY®