



LP21

MRD's latest linear pendant is sculpted to form this unique organic profile derived from a tulip petal. Like all my products, the LP21 is created by hand using sustainably harvested North American hardwoods with home-friendly finishes. The LEDs are replaceable to ensure the longevity of your purchase. The LP21 is available in 4', 6' and 8' lengths however customization is available, don't hesitate to contact Mike directly to discuss options.

As is typical of Mike's designs, sustainability principles are fundamental. He only uses North American hardwoods (Eastern Maple, Ash, White Oak and Black Walnut) but all the finishes and glues meet Mike's strict "Home Friendly" criteria. In addition, all the electronic components are fully serviceable, extending the LP21's life well past that expected of the electronics. Details on product care, service options and warranties can be seen [here](#).

Dimensions:

Width - 4.75"

Height - 3.5"

Length - 4' to 8'

LED Specs:

Standard LED - 420 lm/ft 4.5 W/ft 90 CRI Dimmable

Various other LED types and outputs can be specified, including Dim to Warm. More details are available on request.

Power:

12VDC remote power supply as standard, with variations depending on custom LED requirements.

LED Colour Temperature Options:

2700K (ideal for dining room or living space)

3000K (commonly used in kitchens).

Dim to Warm (Ideal for multi use spaces)

Suspension Cable Kit Options:

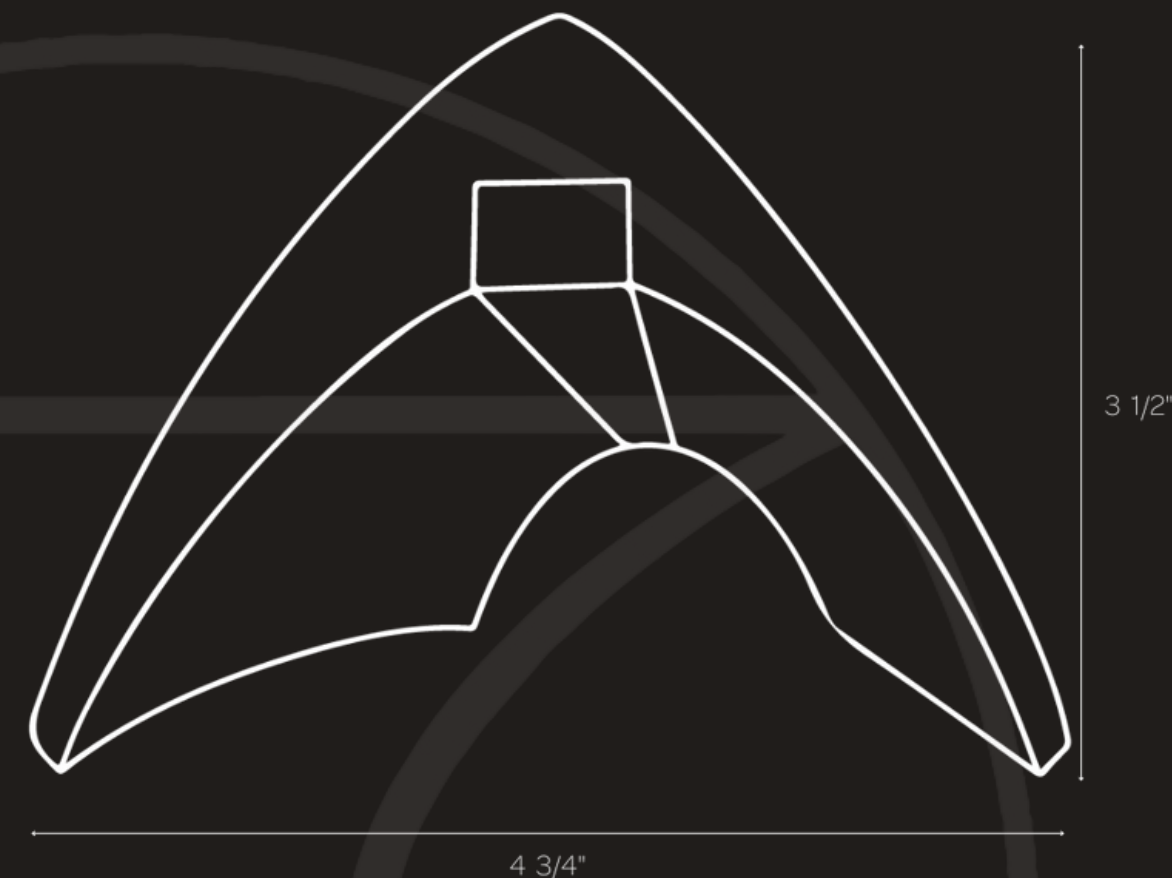
Standard Kit has cables that are 48" long, good for ceilings up to 11'

Long Kit has cables that are 96", good for ceiling heights between 11' - 15'.

Other colour temp options and cable lengths are available on request.

Certification:

While the SiteLines is only certified for use in Canada all the components used are UL / ETL certified. All installations should be done by a qualified electrician.



Finish Options:



Ash

Black Walnut

Natural
White Oak

Ebonized

Mike Randall Design Ltd

Victoria BC

250 885 5517

mike@mikerandalldesign.ca - mikerandalldesign.ca