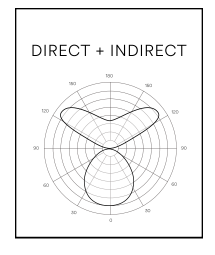
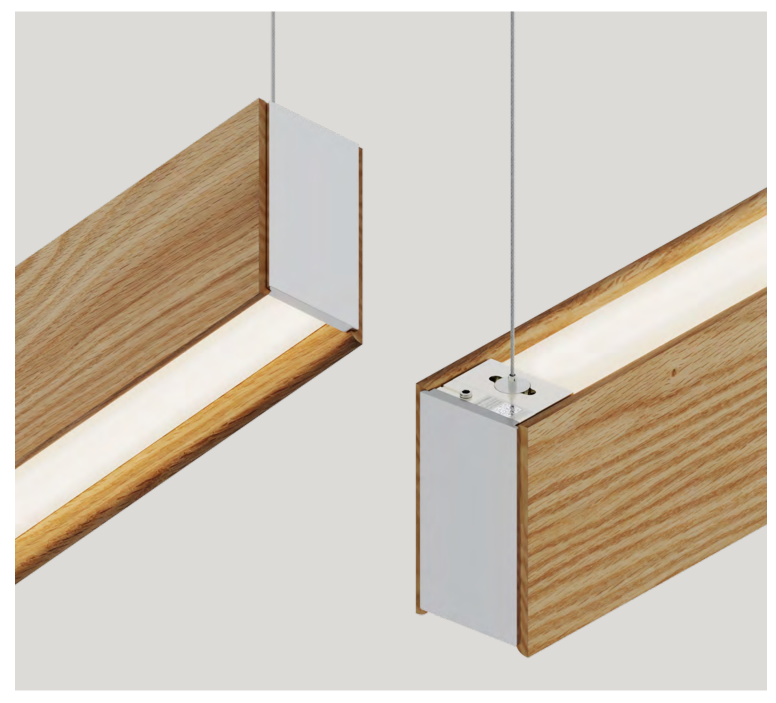


LINEAR LIGHTING BUILT FOR THE CIRCULAR ECONOMY. THE FIRST CONSUMER PRODUCT MADE FROM SALVAGED NYC TREES.









PROJECT NAME: \_ SPECIFIER: \_

EXAMPLE



6

LIGHT DIRECTION

2

TL-DI

Direct + Indirect

3

Note, TREELINE fixtures are also available in direct only and indirect only versions. See alternate spec sheets.

2 LENGTH 5

(See page 5)

4 4ft (48") 5 5ft (59")

4

6 6ft (72")

8 8ft (96") 3 WOOD AND METAL FINISH

(See page 4)

White wood / white end WWMW caps

9

10

11

Black wood w/ black end **WBMB** 

Natural wood w/ clear anodized aluminum WNMN

Custom

CANOPY + CORD (See page 5)

13

14

12

CRWCW	Round White
CRBCB	Round Black
CSWCW	Square White
CSBCB	Square Black

**DROP LENGTH** 5 (Field Trimmable)

06 6ft

12

12ft CU Custom

MOUNTING 6

(See page 5)

Mounting - End hanging and ΜE

Mounting - Central Hanging and Power MC

CCT

27 2700K (90+ CRI)

30 3000K (90+ CRI)

35 3500K (90+ CRI)

40 4000K (90+ CRI)

CU Custom

**DIRECT LUMENS** 8 (DELIVERED)

(See page 6)

DO6 600 lumens/ft

DO8 800 lumens/ft

D10 1000 lumens/ft

D11 1100 lumens/ft (Max)

Custom (Please inquire with manufacturer) CU

**DIRECT LENS** 9 (See page 6)

DN Narrow

DW Wide

DA Asymmetric

DI Wood Insert

INDIRECT 10 LUMENS (DELIVERED)

(See page 6)

106 600 lumens/ft

108 800 lumens/ft

110 1000 lumens/ft

111 1100 lumens/ft (Max)

Custom (Please inquire with manufacturer) CU

INDIRECT LENS 11

(See page 6)

Narrow

IW Wide

IN

IΑ Asymmetric

ΙB Batwing

Ш Wood Insert

DIRECT /INDIR. 12 CONTROL

С Combined Control (1 Circuit)

Separate Direct/Indirect Control (2 Circuit) S

**WIRELESS** 13 CONTROL

(See page 6)

Athena Wireless node (Combined ΑT control only)

XX None

DIMMING 14 **OPTIONS** 

Lutron Ecosystem (LDE)

DAL Dali 2

010 0-10V

LDE







PROJECT NAME:	
SPECIFIER:	

WOOD + METAL FINISH

TREELINE is the first consumer product to be made out of salvaged trees from NYC's urban forest. Over 12,500 trees are removed in NYC every year. In the past, these trees were chipped. We are working with the NYC Parks Department and other urban forestry partners to divert this wood from the waste stream and utilize it in TREELINE.

Pin-oak is the second most populous tree in the NYC urban forest (73,855 Pin-oak are mapped on public property in NYC).

We offer three iconic wood finishes - black, natural, and white - to celebrate the unique and rich texture of this storied material.



#### CUSTOMIZE

Wood and metal finishes can be customized upon request.



NATURAL SALVAGED PIN-OAK

Preserving the storied wood's natural beauty, a clear stain made from natural plant oils and waxes is applied to each piece of wood to help highlight the unique character and grain.



WHITE SALVAGED PIN-OAK

Preserving the storied wood's natural beauty, a white stain made from natural plant oils and waxes is applied to each piece of wood to helphighlight the unique character and grain.



BLACK SALVAGED PIN-OAK

Preserving the storied wood's natural beauty, a black stain made from natural plant oils and waxes is applied to each piece of wood to help highlight the unique character and grain.





PROJECT NAME: .		
SPECIFIER:		





# GROWN IN NYC

New York City is home to over 7 million street and park trees which are collectively referred to as NYC's urban forest. These trees provide shade on a hot day, lower emissions by absorbing carbon, provide habitat for animals, and make our city beautiful. Through our sponsorship of Trees New York, we support their mission to plant, preserve, and protect the city's urban forest through education and community participation.



# SALVAGED IN NYC

Over 12,500 trees are removed on NYC public property every year, as a result of planned construction and storms. In the past, these trees were chipped. We work with the NYC Parks Department and other urban forestry partners to divert this wood from the waste stream and utilize it in our products. We are proud to be active coalition members of Forest For All NYC, a broad and diverse coalition formed to demonstrate the vast support for the New York City urban forest.



# MADE IN NYC

The salvaged wood is processed and milled on the Brooklyn waterfront, 1.16 miles away from our studio. Working with wood from the NYC urban forest poses unique challenges such as nails and fence posts found embedded within tree trunks. After the wood is processed it is brought to our NYC studio, where our production team carefully makes TREELINE.



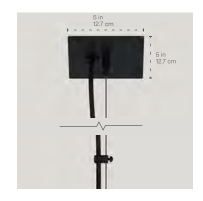


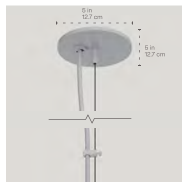


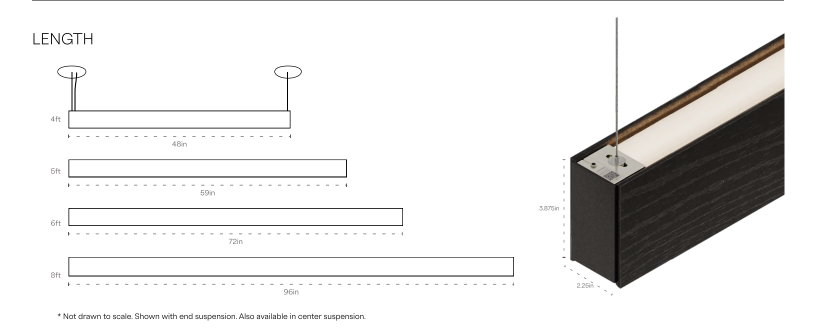
PROJECT NAME:	
SPECIFIER:	

# CANOPY + CORD

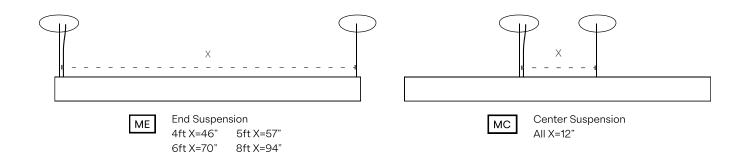
Specify Round or Square canopy shape and color. Custom options for canopy and cable gripper available upon request.







# MOUNTING + DROP LENGTH:







DIRECT + INDIRECT

ORDERS@STICKBULB.COM PHONE 347 460 2852

PROJECT NAME: .	
SPECIFIER:	

# WIRELESS CONTROL

#### ATHENA WIRELESS NODE

TREELINE fixtures are compatible with Athena Wireless Node. Combined control only.

For questions, please contact orders@stickbulb.com

# PERFORMANCE CHART

					41	OOT FIXTURE	
	LENS OPTION	LUMENS /FT (DELIVERED)**	WATTS /FT	EFFICACY /FT	TOTAL LUMENS (DELIVERED)**	WATTS	EFFICACY (LPW)
	100	600	3.7	160	2400	14.8	160
INDIRECT ONLY	00 00	800	5.075	158	3200	20.3	158
	60 (50) (60)	1000	6.425	156	4000	25.7	156
	BATWING	1100	7.125	154	4400	28.5	154
DIRECT OR INDIRECT	00 00 00	600	4.35	138	2400	17.4	138
	WALL WASH	800	5.875	136	3200	23.5	136
	NARROW	1000	7.5	133	4000	30	133
	00 00 00 00 00 00 00 00 00 00 00 00 00	1100	8.325	132	4400	33.3	132

<sup>\*\*</sup>NOTE: Above data is provided for Direct and Indirect directions separately. For total fixture watts and lumens, please combine the specified indirect and direct data for the desired fixture length.

NOTE: Data above is for 3500K. For 4000K multiply lumens by 1.02; for 3000K 0.97; for 2700K, 0.95.









# TREELINE.

ORDERS@STICKBULB.COM PHONE 347 460 2852

1	DIRECT + INDIRECT
	DIRECT +   NDIRECT

PROJECT NAME:	
SPECIFIER:	

### DRIVERS AND DIMMING

#### 0-10V DIMMING DRIVERS

Fixtures can be specified with 0-10V dimming drivers with 1% dimming performance

#### DALI DRIVERS

Fixtures can be specified with DALI dimming drivers with 1% dimming performance

### LUTRON DRIVER OPTIONS

Fixtures can be specified with Lutron EcoSystem (LDE 1%) dimming drivers with 1% dimming performance

\*For 2-wire dimming options please inquire

# DRIVERS AND ELECTRICAL SPECS:

Integral drivers with 0-10V, DALI, or Lutron EcoSystem dimming available; see ordering information.

# PRODUCT WEIGHT:

Approx. 2.75 lbs per linear foot

4ft fixture = 11.0 lbs 5ft fixture = 13.25 lbs 6ft fixture = 15.5 lbs 8ft fixture = 20.0 lbs

# SHIPPING DIMENSIONS:

4ft fixture:

4.75 x 6.5 x 52 in, 12.5 lbs

5ft fixture:

4.75 x 6.5 x 64 in, 14.75 lbs

6ft fixture:

4.75 x 6.5 x 76 in, 17.00 lbs

8ft fixture:

4.75 x 6.5 x 100 in, 22.00 lbs

# **CERTIFICATIONS & COMPLIANCE:**

UL and cUL listed. Suitable for Dry or Damp Locations. Indoor use only.

# WARRANTY:

2 Year Limited Warranty - Stickbulb offers a 2 Year Limited Warranty on the TreeLine family. Fixture shall be free from defects in material and workmanship for up to two (2) years from date of shipment. This limited warranty covers the LED driver and LED light engine when installed according to Stickbulb instructions. For additional details and exclusions, see "Stickbulb Terms and Conditions".

# EPD:

For information on the Treeline EPD, please visit stickbulb.com/epd





