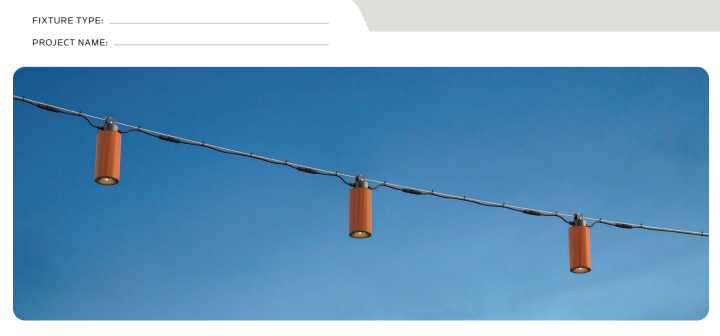
### **Stela** Cylindrical LED Luminaire with a Solid Wood Shroud

## structura



#### **SPECIFICATIONS:**

**CONSTRUCTION**: Housing comprised of machined custom 6005-T61 extrusion with machined 6061-T61 end caps. Solid Accoya wood shroud is assembled through glulam construction and precision machined using CNC technology. Adhesive complies with ASTM D-2559 glulam construction specifications for extreme exposed weather conditions and is waterproof and rated for wet or dry use exposure.

**ELECTRICAL**: Powered by an intergral Class P, 120-277VAC, 0-10V dimmable constant current driver with built in 6kV surge protection. Operating temperature of -40°F to 112°F for SO, MO, and HO installations and -40°C to 95°F for VHO installations.

**OPTICAL SYSTEM**: COB LED has solderless connections for field upgradability. Available in color temperature of 2700, 3000, 3500, and 4000K, >80 CRI. Optical reflectors available in 20°, 30°, 40°, and 60° spot distributions. Covered by UV- and scratch-resistant clear acrylic. Consult factory for additional lumen outputs, color temperatures, or CRIs.

**FINISHES**: Wood pieces are finished with a low VOC waterborne matte exterior finish containing UV and mildew inhibitors. All exterior aluminum parts are polyester powder coat painted to meet AAMA-2604 standards. See Structura's finish options for available standard finishes. <u>Care and Maintenance</u>

**LISTINGS & RATINGS**: Luminaire CSA listed according to CSA C22.2 No. 250.0-18/UL Standard 1598. Suitable for wet locations. LM-80 test reported L70 > 49,500 hours and calculated L70 > 120,000 hours. IP65 rated when using exterior mounting options.

WARRANTY: 5-year warranty on LED and drivers.





# structura

Output at 3000K, 80CRI			20°		30°		40°		60°	
Output	mA	Wattage	Lumen	Efficacy	Lumen	Efficacy	Lumen	Efficacy	Lumen	Efficacy
SO	225	8.5	1016	119.19	1031	121.04	995	116.81	971	114.00
МО	450	17.0	2031	110.19	2063	121.04	1991	116.81	1943	114.00
НО	600	24.1	2708	112.37	2750	114.11	2654	110.12	2590	107.47
VHO	750	30.0	3385	112.83	3438	114.58	3318	110.58	3238	107.92

#### ORDERING GUIDE: EXAMPLE: STELA-L30M0-30-120-S3-C5-CAT/S-C20-STD

STELA										
1	2	3	4	5	6	7	8	9	10	11

1	Series	5	Voltage	9	Mounting Length
STELA	Stela	120 UNV	120V <sup>(4)</sup> 120-277V	Catenary C10	Catenary, 10'
2	Color Temperature <sup>(1)</sup>			C40	Catenary, 40'
L27	2700K <sup>(2)</sup>	6	Wood Finish	C**	Catenary, Specify
L30 L35 L40	3000K <sup>(2)</sup> 3500K 4000K	S*	See color options on finishes technical sheet	Pendant P6 P12	Pendant, 6″ Pendant, 12″
		7	Metal Finish	P12 P**	Pendant, Specify
3	Output <sup>(1)</sup>	C*	See color options on		
SO MO HO	Standard Output Medium Output High Output	CSM	finishes technical sheet Custom Color	Stem S6 S12 S24	Stem, 6" Stem, 12" Stem, 24"
VHO	Very High Output <sup>(3)</sup>	8	Mounting	S36	Stem, 36"
4	Distribution	CAT/S CAT/D	Catenary, Standalone Catenary, Daisy Chain <sup>(5)</sup>	Surface	
20	23° Beam	PEN/E	Pendant, Exterior		Leave Blank
30 40	32° Beam 42° Beam	PEN/I/* STEM/E	Pendant, Interior, Wire Color <sup>(6)</sup>	10	Option
40 60	58° Beam	STEM/E STEM/I SURF	Stem, Exterior Stem, Interior Surface	90	>90 CRI <sup>(7)</sup>
			-	11	Special

Contact factory for alternative color temperatures or output options.
CCT of 2700K or 3000K color temperature required for DarkSky Approved.
Very high output option is for interior applications only with PEN/I or STEM/I mounting.
I20V is required for catenary installations
Daisy chain application is master and satellite control. A standalone is required at the end of the run.
See page 168 for wire color options.
Standard CRI is >80.

STD

MOD

Standard Modified

### structura

