

The Sky is Calling Budget

	Item	Purpose	Qty	Cost (ea)	Item Total	Notes	Status
1	High-Density COB LED Strip (40') Includes controllers, mics, power supplies	Primary lighting for 6 rings	2	\$0	\$0	~80 ft total incl. buffer	Needed
2	LED Controllers (Sound-reactive)	Sound-to-light processing	0	\$0	\$0	Redundancy + calibration	Needed
3	Sound Sensors / Microphones	Participant interaction	0	\$0	\$0	High-sensitivity	Needed
4	24V Power Supplies	Low-voltage conversion	0	\$0	\$0	3 rings per strip	Needed
	Combo Kit	>>>	2	\$90	\$180	https://a.co/d/fGj3wW5	Needed
5	Structural Bamboo Poles (12')	Vertical supports	3	\$35	\$105	Structural-grade	Needed
6	Ring Frames (Aluminum / HDPE)	Physical halo structure	6	\$25	\$150	DIY-fabricated	Have Half
7	1/8 Stainless Steel Aircraft Cable	Suspension canopy	1	\$30	\$30	50-75 ft	Have
8	Tech-Flex 75'	Conceals Rings	1	\$60	\$60	No micro-moop	Need
9	Cable Clamps / Thimbles / Hardware	Rigging safety	1	\$35	\$35	Full rigging kit	Have
10	Earth Augers (Heavy-duty)	Wind anchoring	3	\$18	\$54	Texas wind mitigation	Needed
11	Guy Wire + Neon Flagging	Trip hazard safety	1	\$25	\$25	LNT + visibility	Needed
12	Weatherproof Enclosures (IP65)	Electronics protection	2	\$20	\$40	Controllers + power	Needed
14	Quiet Generator Fuel	Power	5	\$4	\$20	Gotta have gas (ugh)	Needs
15	Outdoor Extension Cords & Covers	Power distribution	1	\$40	\$40	Rated for land	Have
16	100' Power Wire 18gg	Power Line	1	\$30	\$30	To power the rings	Need
17	Reflective Tape & Safety Markers	Night visibility	1	\$15	\$15	Required safety	Need
18	Consumables & Build Supplies	Screws, adhesives, misc	1	\$40	\$40	Always needed	Need
				Total	\$824		
	Note: Project could be completed successfully with lesser effect at \$425 minimum. While not optimal from a design stance, it would still observe all LNT and safety measures.						