

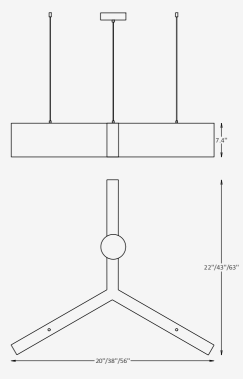


SPECIFICATIONS

Material	Aluminum, 100% P.E.T. Felt
Lens	Polycarbonate
Length	20" / 38" / 56"
Width	22" / 43" / 63"
Height	7.4"
Input Voltage	110-277V, 50-60 Hz
Light Source Type	LED
Power	40W / 80W / 120W (Direct) 50W / 100W / 140W (Direct + Indirect)
LED Output	105 lm/W
CCT	3000K / 3500K / 4000K
CRI	80 / 90
Dimming & Driver	Integral, 0-10V
Light Distribution	120° (Direct) / 2 x 120° (Direct + Indirect)
Appliance Class	I
IP Rating	IP 20
Finishes	38 acoustic fiber finishes
Warranty	5 years

GENERAL INFORMATION

The TUNERA acoustic pendant merges modern geometry with high-performance illumination and sound absorption. Crafted from 100% P.E.T. felt and aluminum, its sculptural form reduces ambient noise while delivering either direct or bi-directional (direct + indirect) lighting. Available in multiple sizes and finishes, TUNERA is ideal for contemporary commercial and hospitality interiors where acoustics, efficiency, and aesthetics are equally prioritized.



OTHER VERSIONS AVAILABLE













CERTIFICATION







Project	
Makaa	
Notes	
	J

Ordering Information

Select one item from each category below. If your desired option is unavailable, please contact our team for support or custom solutions.

TNR Acoustic / Pendant 42 20" / 22" / 40 W / 4200 lm 52 20" / 22" / 50 W / 5250 lm 30 3000K 84 38" / 43" / 80 W / 8400 lm 105 38" / 43" / 100 W / 10,500 lm 126 56" / 63" / 120 W / 12,600 lm *Light Distribution - 120° Direct *Light Distribution - 2 x 120° Direct / Indirect	
Dimming CRI Acoustic Fiber Finish Options Canopy Finish Option	3
NN Non-Dimmable CR8 AF Acoustic fibers Standard	
□ DM □ CR9 90	
Cord Finish Options	
WH White BL Black	

Finishes

Acoustic fiber finishes



Standard finishes



Cord finishes





RAL K7 CLASSIC COLORS (80-95% GLOSS): RAL____

All RAL Classic colors are available with no setup fee.

On your specification submittal, choose your RAL color by entering the 4-digit RAL code (e.g., RAL 3003).





Updated: 01/01/2025

Project	
Notes	

Photometric Data

