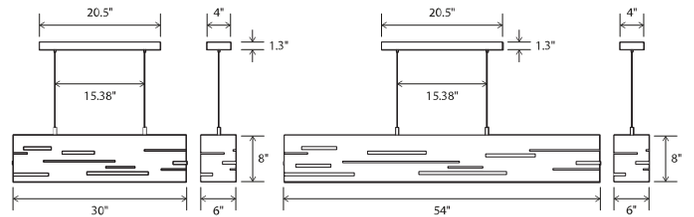
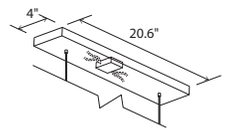


Aeris 30 / Aeris 54
linear pendant



Aeris 30 dimensions: 30" x 6", 8"
Aeris 54 dimensions: 54" x 6", 8"
Materials: solid wood, aluminum
Aeris 30 weight: 11 lb
Aeris 54 weight: 15 lb
Light source: integrated LED
Light output - total: 1720 Lumens (source)
Light output - downlight: 1030 Lumens (source)
Light output - uplight: 690 Lumens (source)
Light color options: 2700 K or 3500 K
Color accuracy: 90+ CRI
Power usage: 16 W
Dimmable (see driver below)
Linear canopy included
Canopy dimensions: 20.6" x 4", 1.3"
Canopy finish matches fixture's metal finish
Wood canopy covers are available
Walnut (CM-001) cover: part #60-130-005W
Dark stained walnut (CM-002) cover: part #60-130-005D
See website for more canopy information
6'-0" drop length, field adjustable
Suitable for a sloped ceiling
Wood grain will vary
Specifications subject to change



linear canopy, brushed aluminum



brushed aluminum (CM-006)



black anodized aluminum (CM-007)



walnut (CM-001)



dark stained walnut (CM-002)

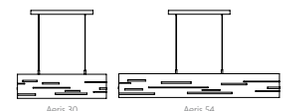


MATERIAL & FINISH OPTIONS

	Product name part # 07-
Aeris 30	110
Aeris 54	100
Metal Finish	
brushed aluminum (CM-006)	A
black anodized aluminum (CM-007)	B
Wood Body	
walnut (CM-001)	W
dark stained walnut (CM-002)	D
Lamping*	
2700 K LED	27
3500 K LED	35
Driver	
AC Input Voltage Range: 120-277 V	
120 V input: TRIAC, ELV & 0-10 V dimmable	
240-277 V input: only 0-10 V dimmable	P1

Includes polymer shade (CM-052)

*Available in 3000K, 4000K and other color temperatures upon request



Aeris 54, walnut, brushed aluminum



Aeris 54, walnut, brushed aluminum

The Aeris was a collaboration with New York based designer Frank Carfaro of Desiron. The organic and often wild swirls of walnut grain are interrupted by rigorous slits and inlays that punctuate each face to create a beautiful juxtaposition, making each fixture unique. The glow of the illuminated wood seen through the cut slits creates a rich composition of light and shadow.

Nick Sheridan
Designer