

Nova Up/Down Warm Dim Suspension w/Center Feed Power

SPEC # EDG711918







DESIGNERGregory KayBRANDPureEdge Lighting

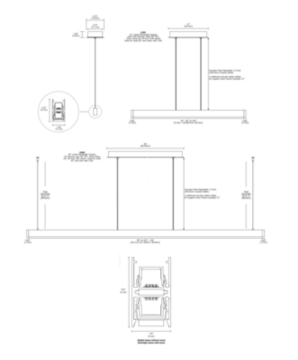
DESCRIPTION

Nova Up/Down Warm Dim Suspension with Center Feed Power is a linear LED suspension offering direct and indirect light in a clean and contemporary architectural style. Downlight features a diffused white lens with 100 degree beam spread or a clear frosted lens with a 60 degree beam spread. The uplight features a clear frosted 60 degree lens. Both the up and downlight can be dimmed together or independently. Available in various increments from 36 to 120 inches, a variety of finishes, 10 LED watts per foot (5 up/5 down), an optional black or white louver, and Warm Dim 2700K to 2000K (27D) or 3000K to 2000K (30D) color temperature. Fixture includes adjustable 12 foot aircraft suspension cables and a linear rectangle canopy. Fixtures over 72 inch in length include two additional aircraft cables for support. Includes a 120V input/24VDC output Universal (UNI) power supply inside canopy. Dimmable with an electronic low voltage (ELV), Triac (magnetic), or 0-10V dimmer, sold separately. Note: Product is built to order.

SHADE COLOR	White Lens		
BODY FINISH	Satin Nickel		
WATTAGE	30W		
DIMMER	Low Voltage Electronic		
DIMENSIONS	36"L x 1.24"W x 2.23"H		
INTEGRATED LED MODULE			
LAMP	3 x LED/10W/24V LED		
Technical Information			
LUMINOUS FLUX	1707 lumens		
LUMENS/WATT	170.70		
LAMP COLOR	2700K Warm Dim		
COLOR RENDERING	95 CRI		
SPEC #	FDG711918		
SPEC #	EDG/11918		



Shown in: Satin Nickel / White Lens



COMPANY	PROJECT	FIXTURE TYPE	APPROVED BY	DATE