

### BRAND

PureEdge Lighting

### DESCRIPTION

Glide Glass Up/Down Center Feed Linear Suspension is a two-circuit system featuring both direct and indirect LED light in a clean and refined contemporary style. Available in a spectrum of color temperature options with 7 watts (2W up and 5W down), 10 watts (5W up and 5W down) or 12 watts (5W up and 7W down) per foot, or 7 watts per foot in Warm Dim 2700K-2000K (27D) or 3000K-2000K (30D) color temperature. Unlike standard LEDs, Warm Dim LEDs are designed to shift to a warmer color temperature as they are dimmed, replicating the effects of incandescent and halogen light sources. Offered in 12 inch increments from 36 to 120 inches. Available in Black, White or Mirror glass with 100 degree diffused white downlight lens, 60 degree clear frosted uplight lens, and optional black or white louvers. Includes rectangle canopy with 120V input/24VDC output Universal (UNI) LED power supply, dimmable with an electronic low voltage (ELV), 0-10V or Triac (magnetic) dimmer, sold separately. Supplied with 12 feet of adjustable coaxial cables (fixtures exceeding 72 inch include additional aircraft cables). Note: Product is built to order.



Shown in: Black Glass / No Louver

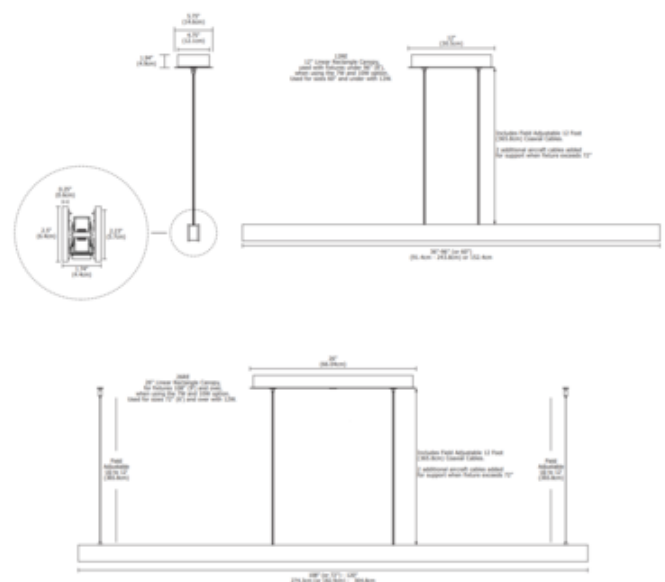
SHADE COLOR	No Louver
BODY FINISH	Mirror Glass
WATTAGE	30W
DIMMER	Low Voltage Electronic
DIMENSIONS	36"L x 1.74"W x 2.5"H
INTEGRATED LED MODULE	
LAMP	3 x LED/10W/120V LED

#### Technical Information

LUMINOUS FLUX	1500 lumens
LUMENS/WATT	150.00
LAMP COLOR	3000K
COLOR RENDERING	92 CRI

SPEC #

EDG376698



COMPANY

PROJECT

FIXTURE TYPE

APPROVED BY

DATE