SKY SOLO CHANDELIER

DESCRIPTION

The Sky Collection was inspired as a modular pendant lighting system and Sky Solo is its core foundational element. Its minimal all-aluminum design highlights a powerful two-sided flat panel light source with Dim to Warm LED technology that can deliver up to 1250 lumens of warm ambient light in all directions. Sky Solo can be suspended individually, in series, or as striking chandelier groupings for residential, contract, and hospitality settings alike. Solo's light element can also be combined with a wide range of premium shade reflectors in metal, wood, and acoustic felt to provide an extraordinary breadth of performance and decorative solutions.

FIXTURE TYPE

Pendant

LIGHT SOURCE

LED Flat-Panel downlight/High-output LED array uplight

SKY SOLO

PRODUCT CODES

Sky Solo

LIGHT CONTROL

Hard-wired, dimmable Compatible with TRIAC/ELV dimmers. (0-10V available with 240/277V driver option)

FEATURES

Dim-to-Warm (DTW) Light Source Fully dimmable Uplight/downlight Energy-efficient, flat panel technology Glare-free illumination

SPECIFICATIONS

Voltage : 120V 50/60Hz (100-277V 50/60Hz Available upon request) Power Consumption : 18W MAX Color Temperature : 2700K-2200K DTW Note: 3000K/3500K models Available upon Request Luminosity : 1250 Lu total (850 down/400 up) Luminaire Efficacy : 70 Lumens/Watt Color Rendition Index : 90 CRI 50K hour lifespan Cable length : 10' (305cm)(Field cuttable) 1 year warranty

CERTIFICATIONS



PACKAGING WEIGHT AND DIMENSIONS	
Sky Solo lamp	3.1LBS 19" X 10.2" X 2.4"
	1.4KGS 48cm X 26cm X 6cm
Chandelier canopy 17":	15LBS 22" X 22" X 6"
	6.8KGS 56cm X 56cm X 15cm
Chandelier canopy 26":	30LBS 32" X 32" X 6" 13.6KGS 81cm X 81cm X 15cm

NOTES

Pablo

Custom requests can be considered on volume orders



WHITE

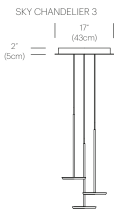
FINISHES

POLISHED ALUMINUM

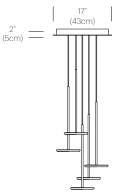
CHANDELIER CANOPY

SKY LAMP

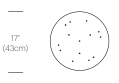
DIMENSIONS



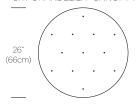


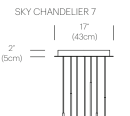


SKY CHANDELIER CANOPY 3, 5, 7



SKY CHANDELIER CANOPY 13





SKY CHANDELIER 13



