GABLE ALABASTER 18 LIGHT CHANDELIER

VISUAL COMFORT & CO.

PRODUCT FEATURES



LAMPING

Includes 120V or 277V 77.4 watts, 5382 delivered lumens, 3000K LED module. Dimmable with most LED compatible ELV and TRIAC dimmers. 277V dimmable with 0-10V dimmers. Ships with 9 feet of field-cuttable matte black cord. Can be installed on a sloped ceiling up to 45° when swag hooks are used.

ORDERING INFORMATION

SLCH523	COLOR TEMP	FINISH	VOLIAGE
	303000K	HAB HAND RUBBED ANTIQUE BRASS	120V
		B NIGHTSHADE BLACK	-277 277∨

SLCH523	
JOB NAME	
NOTES	



GABLE ALABASTER 18 LIGHT CHANDELIER

SPECIFICATIONS

PRIMARY MATERIAL	Aluminum or Brass
SHADE MATERIAL	Alabaster
NET WEIGHT	32 lbs
HEIGHT	2.2in
WIDTH	10.9in
LENGTH	44.5in
UP LIGHT / DOWN LIGHT / BOTH?	
WET LISTED	
DAMP LISTED	
DRY LISTED	
MIN. HANGING HEIGHT	13.4in
MAX HANGING HEIGHT	109.4in
TOTAL CORD LENGTH	108in
TOTAL STEM LENGTH	
STEM QTY	
SLOPED CEILING ADAPTABLE?	N/A
GENERAL LISTING	ETL Listed
INCLUDES	

LAMPING SPECIFICATIONS

	LED LAMP	INTEGRATED LED	NON LED	NO LAMP
DELIVERED LUMENS		5382		
WATTS		4.3		
MAX WATTAGE PER BULB		77.4W		
		120V ELV, TRIAC		
		277V 0-10V		
ССТ		3000K		
CRI		90 CRI		
LED LIFETIME				
L70		>50000		
AVERAGE BULB HOURS				
FIELD SERVICEABLE LED				
LAMP BASE		Integrated LED		
LAMP SHAPE		Integrated LED		
LAMP INCLUDED?		True		
WARRANTY**		5 Years		

 $[\]hbox{* Dimming information available at} \ \underline{\hbox{www.techlighting.com/Downloads\#dimming}}$

T20 / T24 / JA8 INFORMATION

	Integrated LED	Replacement LED Lamp	No Lamp *
This product can be used to comply with California Building Energy Efficiency Standards 2016 Title 24 Part 6/JA8.	Yes		
This product can be used to comply with California Appliance Efficiency Standards 2016 Title 20 and may be shipped to and sold in California.			

 $^{^{\}star}$ If a light fixture or component does not include a lamp or light source, it is the responsibility of the customer to select a lamp that meets the T24 and T20 requirements.



^{**} Visit techlighting.com for specific warranty limitations and details.