

TORRE 18





location: DAMP

SPECIFICATIONS:

DESCRIPTION

Wall-mounted **ADA-compliant** sconce featuring open-ended handcrafted glass.

Standard: 2x 75W A19 120V incandescent, suitable for dimming. CFL: 18W 4-Pin CFL with non-dimming electronic ballast. 120V, lamp not included.

T5 CFL: 24W Twin T5 CFL with non-dimming electronic ballast.

GU24 CFL: Self-ballasted GU24 lampholders. 18W max, 120V, lamp not included.

LED: 10W LED Replaceable source, 120V, dimmable, included.

DIFFUSER

Diffuser shall be handcrafted glass of various decors.

CONSTRUCTION

Glass is secured to the backplate by decorative thumbscrews. Rectangular backplate (nominal 4"W x 17.25"H) shall be constructed of steel, powder-coated white.

METAL FINISH

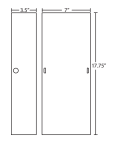
Decorative metal accents shall be in various finish options.

MOUNTING

Installs directly to a 4" octagonal outlet box. 75°C supply wire required for incandescent lamping. Top of glass is approximately 8.875" above the outlet box centerline.

LABELS

UL or ETL Listed. Suitable for Damp Locations (interior use only).





TORRE 18 SHOWN IN CHALK (8193KR) & TITAN (8193TN)



For ordering information, see next page

All dimensions provided are nominal.
Allowance must be made for dimensional tolerance in handcrafted glasses.

REV 10/14



TORRE 18

SCONCES WALL

ORDERING:

FIXTURE/DECOR	- LAMP OPTIONS	- METAL FINISH	- OPTIONS
819307 White	(blank) 2x 75W A19 Incan	BK Black	LW Low Wattage
8193CF Copper Foil	E2 2x 18W Quad 120V	BR Bronze	labeling
8193CH Cherry	N2 2x 18W Quad 277V	PN Polished Nickel	
8193GF Gold Foil	124T5 1x 24W Twin T5	SN Satin Nickel	
8193KR Chalk	GU24 2x 18W GU24 120V	WH White	
81930K Oak	LED 2x 10W LED 120V,		
8193SF Silver Foil	dimmable		
8193TN Titan			

Ex. 819307-SN

Torre 18 Wall Sconce w/ White Glass, Satin Nickel Finish

LED SCONCES:

- Internal driver integrated in the lamp, GU24 base
- Total power of only 10 watts
- Dimmable with a standard dimmer
- Rated life: 30,000 hours
- Frosted acrylic diffuser
- 800 lumens
- CCT: 2800° Kelvin
- CRI: 80+

Project Information:		