TECH LIGHTING

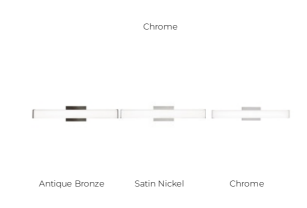
PRODUCT FEATURES

- · Aesthetically appealing due to its modern and simple design style
- · Can be mounted horizontally or vertically
- · Ideal for vanities and bathrooms
- All lamping options are fully dimmable to create the desired ambiance in any space
- Protected by a 5-year warranty if integrated LED lamp is chosen and 1-year warranty if incandescent lamp option is chosen



LAMPING

Includes 25 watt, 1092.4 delivered lumen, 2700K or 3000K LED module. May be mounted horizontally or vertically. Dimmable with most LED compatible ELV or triac dimmers. 277V compatible with 0-10V dimmers.



ORDERING INFORMATION

700BCLYNN LENGTH (A)	COLOR	FINISH	LAMP	
25 25"	W WHITE GLASS	Z ANTIQUE BRONZE	-LED930 LED 90 CRI 3000K 120V	
		C CHROME	- LED930-277 LED 90 CRI 3000K 277V	
		S SATIN NICKEL		

700BCLYNN
JOB NAME
NOTES

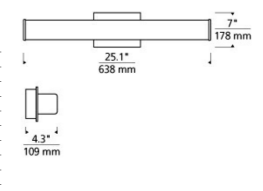


LYNN 25 BATH

TECH LIGHTING

SPECIFICATIONS

ET WEIGHT 2	Glass 2.4 lbs
	2.4 lbs
FIGHT	
2.0111	4.8in
/IDTH 4	4.3in
ENGTH 2	25.1in
ET LISTED	
AMP LISTED	Yes
RY LISTED	
ENERAL LISTING	ETL Listed
ICLUDES	



LAMPING SPECIFICATIONS

	LED LAMP	INTEGRATED LED	NON LED	NO LAMP
DELIVERED LUMENS		1092.4		
WATTS		25		
MAX WATTAGE PER BULB		25W		
INPUT VOLTAGE		120V 277V		
DIMMING TYPE*		White Glass : ELV, TRIAC White Glass : 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?		Υ		
WARRANTY**		5 Years		

^{*} Dimming information available at www.techlighting.com/Downloads#dimming ** Visit techlighting.com for specific warranty limitations and details.

T20 / T24 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.	No		
This product can be used to comply with California Appliance Efficiency Standards 2016 Title 20 and may be shipped to and sold in California.	N/A		

^{*}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.

