FREEJACK ROUND CANOPY 11-PORT

TECH LIGHTING

PRODUCT FEATURES

- · Customizable canopy helps create unique chandeliers for any space
- · Clean and simple design
- Square, 7-Port and 11-Port canopies also available by Tech Lighting
- · Available a sleek Metal finish
- · Ideal for residential and commercial lighting applications
- Protected by a 1-year warranty



LAMPING

24" Diameter Drywall anchors included for additional support. Includes electronic transformers and 11 low-voltage FreeJack ports.

Metal



Metal

ORDERING INFORMATION

700FJRD11	SHAPE OR SIZE	COLOR	FINISH	VOLTAGE
	ROUND 11 PORT INTEGRAL TRANSFORMER	T METAL	S SATIN NICKEL	120V IN/12V OUT

For use with any eleven 12 Volt halogen FreeJack pendants or heads (sold separately).

700FJRD11	
JOB NAME	
NOTES	

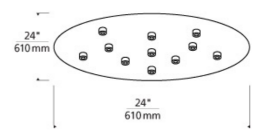


FREEJACK ROUND CANOPY 11-PORT

TECH LIGHTING

SPECIFICATIONS

HARDWARE MATERIAL	Metal
SHADE MATERIAL	
NET WEIGHT	29 lbs
HEIGHT	2in
WIDTH	24in
LENGTH	24in
WET LISTED	
DAMP LISTED	
DRY LISTED	
GENERAL LISTING	ETL Listed
INCLUDES	



LAMPING SPECIFICATIONS

	LED LAMP	INTEGRATED LED	NON LED	NO LAMP
DELIVERED LUMENS				
WATTS				
MAX WATTAGE PER BULB				
INPUT VOLTAGE			120V	
DIMMING TYPE*			ELV	
ССТ				
CRI				
LED LIFETIME				
L70				
AVERAGE BULB HOURS				
FIELD SERVICEABLE LED				
LAMP BASE				
LAMP SHAPE				
LAMP INCLUDED?				
WARRANTY**			1 Year	

 $^{* \ \, \}text{Dimming information available at} \, \underline{\text{www.techlighting.com/Downloads\#dimming}}$

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.			N/A
This product can be used to comply with California Appliance Efficiency Standards 2016 Title 20 and may be shipped to and sold in California.	ı		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.



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