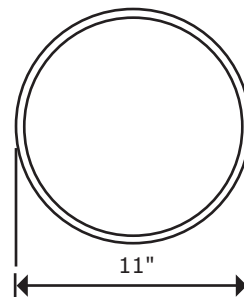
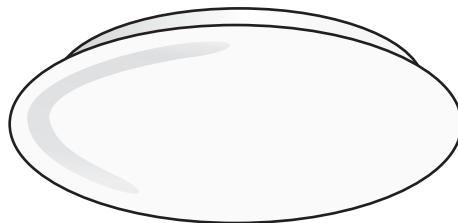


# Surface Mount - Circle Puff Series TFC

Height - 3"



Diameter - 11"



### Application

Suitable for use in residential and light commercial applications. Ideal for use in closets, laundry areas and pantries.

## FEATURES & SPECIFICATIONS

### Attributes

These energy saving fixtures feature floating looking circular-shaped lamps with softly contoured acrylic lenses. Available in 3 sizes. Available also in PL Lamps

### Electrical

Normal power factor, U.L. approved ETL-CBM internally fused ballasts are standard on all circline lamped fixtures. Fixtures are wired for 110-120 volt, 60 cycle A.C. operation. Ballasts and wiring for other voltages and applications will be supplied when requested to meet specification. Fixtures bear U.L. labels.

### Mounting

Mounting on walls or ceilings.

### Housing

One piece die formed cold rolled steel with lighting grade post painted enamel finish.

### Diffuser

Smooth white acrylic low profile saucer-styled diffuser. Meets ADA requirements.

### Finish

Socket Plate White.

### Listing

Fixtures conform to Underwriters' Laboratories' standards for production and are carefully tested prior to packing.

## ORDERING INFORMATION

Item Number	Dimensions (LxWxH)	Lamping	Source/Wattage	
TFC122S	11.0" x 3.0"	FC8T9 (22W)	L1300W	6 CREE LED Array (14W) 17W Power Input 1278 Lumens 75 Lumens per Watt**
TFC2232S	14.0" x 3.0"	FC8 & FC12T9 (22 & 32W CIRC)	L1700W	8 CREE LED Array (18W) 22W Power Input 1704 Lumens 77 Lumens per Watt**
TFC3240S	18.0" x 3.0"	FC12 & FC16T9 (32 & 40W CIRC)		
TFC113S	11.0" x 3.0"	1-Biax 13 Watt 4 Pin		
TFC213S	11.0" x 3.0"	2-Biax 13 Watt 4 Pin		
TFC313S	14.0" x 3.0"	3-Biax 13 Watt 4 Pin		
TFC11L17W1278L30K	11" x 3"	6 CREE LED 17W, 1278 LUMENS, 3000K	<b>L1800C LED Replacement Parts</b>	
TFC11L12W800LD12030K	11" x 3"	6 CREE LED 12W, 800 LUMENS, 3000K	L18C-DC-700-08-R = 8 CREE LED Array	
TFC14L15W1200LD12030K	14" x 3"	8 CREE LED 15W, 1200 LUMENS, 3000K	IG1800-DMV-1 = LED Driver	
TFC14L22W1704L30K	14" x 3"	8 CREE LED 22W, 1704 LUMENS, 3000K		

\*DATA per LM80/TM21 @ 1000MA Available upon request.

\*\* Estimated for LED Source