LED Mini-SpotlightLED Mini-Cylinder Spotlights





LED Mini-Cylinder Spotlights

The Flex 12 LED Mini-Cylinder Spotlights offer effective accent lighting in a miniature, energy-efficient package. They approximate the light output and distribution of 20W MR11 halogen lamps (see page 1115 for photometric data), utilizing approximately 1/4 of the energy and providing more than 10 times the rated life. Unlike conventional incandescent light sources, LEDs have no heat and no UV in their beam – this makes them an ideal choice when illuminating heat-sensitive or UV-sensitive objects. Available in 2700K, 3000K and 4100K color temperatures, the white-light LED Mini-Cylinder Spotlights are compatible with standard Flex 12 systems operating with 12V AC transformers approved for use with Juno LED products. These fixtures can be placed anywhere along the trac, and the trac can be cut-to-length during installation, making the LED Mini-Cylinder Spotlights a versatile accent lighting choice.

Dimensions	Catalog #	Finish	Lamp	Color Temp.	
↑ □	TF114LED-2K-SP-SL	Silver	6W LED, 16° Spot	2700K	
	TF114LED-2K-NFL-SL	Silver	6W LED, 22° Narrow Flood	2700K	
5"	TF114LED-2K-FL-SL	Silver	6W LED, 38° Flood	2700K	iew
	TF114LED-3K-SP-SL	Silver	6W LED, 16° Spot	3000K	
↓ (>	TF114LED-3K-NFL-SL	Silver	6W LED, 22° Narrow Flood	3000K	
7 (0) >	TF114LED-3K-FL-SL	Silver	6W LED, 38° Flood	3000K	
1 13/16" 1 3/8"	TF114LED-4K-SP-SL	Silver	6W LED, 16° Spot	4100K	
7	TF114LED-4K-NFL-SL	Silver	6W LED, 22° Narrow Flood	4100K	
	TF114LED-4K-FL-SL	Silver	6W LED, 38° Flood	4100K	

