

LED TONE-SELECT[™] CFL DIRECT WIRE FOUR PIN-BASE REPLACEMENT LAMP FOR CFL

- Adjustable color temperature for custom lighting

- Simple rewiring allows lamp to run off the main.

Replaces traditional CFL lamps frequently used in

*Not suitable for use with emergency exits or lighting.

Item#: 64519

FEATURES

application.

APPLICATION

downlights and sconces.

Exceptional efficacy.

Universal voltage using direct wire.Rotating base for precise positioning.

ELECTRICAL

SELECTABLE COLOR TEMPERATURE

Wettage	6W	
Wattage	•	
Voltage	120-277V	
Current	55mA	
Power Factor	0.9	
LIGHTING PERFORMANCE		
Lumens	550-625	
Lumens Per Watt (LPW)	92-104	
Color Temperature (CCT)	27K / 30K / 35K / 40K / 50K	
Color Rendering (CRI)	83	
Beam Angle	120°	
Light Distribution	Type II, Very Short	
BUG Rating (Backlight, Uplight, and Glare)	B0 - U2 - G1	
Dimmable Lighting Control	Let transmit	
ENVIRONMENT		
Operating Temperature	-4° ~ 113°F	
Suitable Location	DAMP	
Ingress Protection Rating	IP20	
Fixture Type	Enclosed	
LIFESPAN		
Average Life (Hours)	50,000	
Warranty (Years)	5	
COMPONENTS		
LED Light Source	Samsung	
CONSTRUCTION		
Housing	Aluminum / PC	
Lens	Frosted	
Base / Power Supply	G24q / 4 Pin	
Finish	White / Silver	

QUALIFICATIONS



Published lumens on LED products are approximate and may vary slightly.

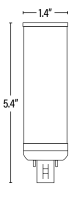
Item#: 64519 LED TONE-SELECT[™] CFL DIRECT WIRE

DIMENSIONS (Inches)

Length (MOL)	5.4"
Width/Diameter (MOD)	1.4″
Weight (Lbs)	

SUPPORTING DOCUMENTS (Grey = not available at this time.)		
Product Sheet	VIEW	
Install Instructions	VIEW	
IES Download from Web Item	VIEW	
LM79	VIEW	
LM80	VIEW	

8539.50.0010



VIEW	_			
	UPC	DIMENSIONS (LxWxH)	GROSS WEIGHT (Lbs)	
50	10811768026907	17.7" x 8.9" x 6.7"		
10	20811768026904			
1	811768026900	6.4" x 1.7" x 1.7"		
China				

ORDERING

HS Tariff

PACKAGING Master Carton Inner Carton Individual Box Country of Origin

ITEM#	DESCRIPTION	TITLE 20	CASE
64519	LED TONE-SELECT™ 6WT10/27-30-35-40-50K/120°/FR/120-277V/G24Q 4 PIN	N/A	50

ADDITIONAL INFORMATION:

CCT DIP SWITCH SETTINGS

CCT	Switch 1	Switch 2	Switch 3
2700K		ON	
3000K	ON		ON
3500K		ON	ON
4000K	ON		
5000K			ON



