

Efficient fluorescent lighting with improved color rendering

TL-D LIFEMAX Super 80

The TL-D LIFEMAX Super 80 lamp offers more lumens per watt and better color rendering than TL-D standard colors. Furthermore, it has a lower mercury content. The lamp can be operated in existing TL-D luminaires.

Benefits

- · Good color rendering
- Relatively high efficacy, both initially and during lamp lifetime, with high lumen maintenance
- · Create atmospheres from warm white to cool daylight

Features

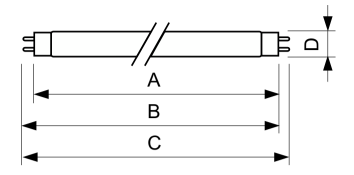
- \cdot Highly efficient 3-band fluorescent coating
- \cdot High initial light output compared with standard colors
- · Low mercury dose
- · Can be used with conventional or electronic gear
- · Higher efficacy is achieved with electronic gear

Application

• Suitable for use in a wide range of luminaires for TL-D fluorescent lamps for 'human' applications such as schools, offices, shops, factory halls etc.

TL-D LIFEMAX Super 80

Dimensional drawing



Product	D (max)	A (max)	B (max)	B (min)	C (max)
18 W G13 Cool daylight	28 mm	589.8 mm	596.9 mm	594.5 mm	604 mm
Linear fluorescent tube					
18 W G13 Cool white Linear	28 mm	589.8 mm	596.9 mm	594.5 mm	604 mm
fluorescent tube					
18 W G13 Warm white Linear	28 mm	589.8 mm	596.9 mm	594.5 mm	604 mm
fluorescent tube					
30 W G13 Cool daylight	28 mm	894.6 mm	901.7 mm	899.3 mm	908.8 mm
Linear fluorescent tube					
30 W G13 Cool white Linear	28 mm	894.6 mm	901.7 mm	899.3 mm	908.8 mm
fluorescent tube					
36 W G13 Cool daylight	28 mm	1,199.4 mm	1,206.5 mm	1,204.1 mm	1,213.6 mm
Linear fluorescent tube					
36 W G13 Cool white Linear	28 mm	1,199.4 mm	1,206.5 mm	1,204.1 mm	1,213.6 mm
fluorescent tube					
36 W G13 Warm white	28 mm	1,199.4 mm	1,206.5 mm	1,204.1 mm	1,213.6 mm
Linear fluorescent tube					
58 W G13 Cool daylight	28 mm	1,500.0 mm	1,507.1 mm	1,504.7 mm	1,514.2 mm
Linear fluorescent tube					

General Information	
Cap-Base	G13
Nominal lifetime	15,000 hour(s)
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Bulb Shape	T8
Approval and Application	
Mercury (Hg) Content (Nom)	2.0 mg

Light Technical

			Correlated Color	Color rendering	Luminous Efficacy
	Full Product	Color	Temperature	index	(rated)
Order Code	Name	Designation	(Nom)	(CRI)	(Nom)
927980283036	18 W G13 Warm	Warm White	3000 K	83	75 lm/W
	white Linear	(WW)			
	fluorescent				
	tube				
927980284036	18 W G13 Cool	Cool White	4000 K	82	75 lm/W
	white Linear	(CW)			
	fluorescent				
	tube				
927980286536	18 W G13 Cool	Cool Daylight	6500 K	80	71 lm/W
	daylight Linear				

Order Code	Full Product Name	Color Designation	Correlated Color Temperature (Nom)	Color rendering index (CRI)	Luminous Efficacy (rated) (Nom)
	fluorescent tube				
927981284036	30 W G13 Cool white Linear fluorescent tube	Cool White (CW)	4000 K	82	80 lm/W
927981286536	30 W G13 Cool daylight Linear fluorescent tube	Cool Daylight	6500 K	80	77 lm/W

TL-D LIFEMAX Super 80

Order Code	Full Product	Color Designation	Color Temperature (Nom)	Color rendering index (CRI)	Luminous Efficacy (rated) (Nom)
927982283036	36 W G13 Warm white Linear fluorescent tube	Warm White (WW)	3000 K	83	90 lm/W
927982284036	36 W G13 Cool white Linear	Cool White (CW)	4000 K	82	90 lm/W

			Correlated Color	Color rendering	Luminous Efficacy
	Full Product	Color	Temperature	index	(rated)
Order Code	Name	Designation	(Nom)	(CRI)	(Nom)
	fluorescent				
	tube				
927982286536	36 W G13 Cool	Cool Daylight	6500 K	80	85 lm/W
	daylight Linear				
	fluorescent				
	tube				
927983286536	58 W G13 Cool	Cool Daylight	6500 K	80	82 lm/W
	daylight Linear				
	fluorescent				
	tube				

Operating and Electrical

		Lamp		
		Current	Voltage	Power
Order Code	Full Product Name	(Nom)	(Nom)	Consumption
927980283036	18 W G13 Warm white	0.360 A	59 V	18 W
	Linear fluorescent tube			
927980284036	18 W G13 Cool white	0.360 A	59 V	18 W
	Linear fluorescent tube			
927980286536	18 W G13 Cool daylight	0.360 A	59 V	18 W
	Linear fluorescent tube			
927981284036	30 W G13 Cool white	0.360 A	98 V	30 W
	Linear fluorescent tube			
927981286536	30 W G13 Cool daylight	0.360 A	98 V	30 W
	Linear fluorescent tube			

		Current	Voltage	Power
Order Code F	Full Product Name	(Nom)	(Nom)	Consumption
927982283036	36 W G13 Warm white	0.440 A	103 V	36 W
L	Linear fluorescent tube			
927982284036 3	36 W G13 Cool white	0.440 A	103 V	36 W
L	Linear fluorescent tube			
927982286536	36 W G13 Cool daylight	0.440 A	103 V	36 W
L	Linear fluorescent tube			
927983286536 5	58 W G13 Cool daylight	0.670 A	111 V	58 W
L	Linear fluorescent tube			

