



Just light that you can install and forget

Economy stick

Entry non-covered energy saving lamp, Long life with low energy consumption. Product consists of Philips quality at everyday low price

Benefits

- · Best "value for money" Energy saver
- Save your money with long life-time and high energy efficiency compare to incandescent lamp
- · Flicker-free start & Fast run up

Features

- · Long-Life and Energy saving alternative to Incandescent lamps
- · Fast Run-up
- Recommended ambient temperature range to ensure almost constant light output (>90%): between 0°C and +50°C

Application

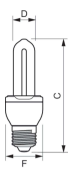
- Designed for incandescent lamp replacement in consumer applications where the lamp is not directly visible, especially suitable for indoor applications in functional areas
- · Not suitable for use with dimmers or electronic gear

Warnings and Safety

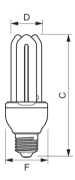
- Breaking a lamp is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a closed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.
- Compact fluorescent lamps have to be treated as special waste, they must be taken to your local waste facilities for recycling. The European Lighting Industry has set up an infrastructure, capable of recycling mercury, other metals, glass etc.

Economy stick

Dimensional drawing



Product	D (max)	C (max)	F (max)
Economy Stick 14W WW E27 220-240 1PF/6	21.7 mm	155 mm	40.4 mm



Product	D (max)	C (max)	F (max)
Economy Stick 18W CDL E27 220-240 1PF/6	36.0 mm	143 mm	48.4 mm
Economy Stick 18W WW E27 220-240 1PF/6	36.0 mm	143 mm	48.4 mm
Economy Stick 23W CDL E27 220-240 1PF/6	36.0 mm	160 mm	48.4 mm
Economy Stick 23W WW E27 220-240 1PF/6	36.0 mm	160 mm	48.4 mm

General Information Cap-Base E27 Rated Lifetime (Hours) 6,000 hour(s) Switching Cycle 6,000 Nominal lifetime 6,000 hour(s) Light Technical LLMF At End Of Nominal Lifetime 70 % (Nom) Operating and Electrical Input Frequency 50 or 60 Hz Line Frequency 50 or 60 Hz Voltage (Nom) 220-240 V Starting Time (Nom) 0.3 s Controls and Dimming Dimmable No Mechanical and Housing Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg Mercury (Hg) Content (Nom) 1.5 mg		
Rated Lifetime (Hours) 6,000 hour(s) Switching Cycle 6,000 Nominal lifetime 6,000 hour(s) Light Technical LLMF At End Of Nominal Lifetime 70 % (Nom) Operating and Electrical Input Frequency 50 or 60 Hz Voltage (Nom) 220-240 V Starting Time (Nom) 0.3 s Controls and Dimming Dimmable No Mechanical and Housing Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg	General Information	
Switching Cycle 6,000 Nominal lifetime 6,000 hour(s) Light Technical LLMF At End Of Nominal Lifetime 70 % (Nom) Operating and Electrical Input Frequency 50 or 60 Hz Voltage (Nom) 220-240 V Starting Time (Nom) 0.3 s Controls and Dimming Dimmable No Mechanical and Housing Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg	Cap-Base	E27
Nominal lifetime 6,000 hour(s) Light Technical LLMF At End Of Nominal Lifetime 70 % (Nom) Operating and Electrical Input Frequency 50 or 60 Hz Line Frequency 50 or 60 Hz Voltage (Nom) 220-240 V Starting Time (Nom) 0.3 s Controls and Dimming Dimmable No Mechanical and Housing Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg	Rated Lifetime (Hours)	6,000 hour(s)
Light Technical LLMF At End Of Nominal Lifetime 70 % (Nom) Operating and Electrical Input Frequency 50 or 60 Hz Line Frequency 50 or 60 Hz Voltage (Nom) 220-240 V Starting Time (Nom) 0.3 s Controls and Dimming Dimmable No Mechanical and Housing Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg	Switching Cycle	6,000
LLMF At End Of Nominal Lifetime (Nom) Operating and Electrical Input Frequency 50 or 60 Hz Line Frequency 50 or 60 Hz Voltage (Nom) 220-240 V Starting Time (Nom) 0.3 s Controls and Dimming Dimmable No Mechanical and Housing Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg	Nominal lifetime	6,000 hour(s)
LLMF At End Of Nominal Lifetime (Nom) Operating and Electrical Input Frequency 50 or 60 Hz Line Frequency 50 or 60 Hz Voltage (Nom) 220-240 V Starting Time (Nom) 0.3 s Controls and Dimming Dimmable No Mechanical and Housing Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg		
(Nom) Operating and Electrical Input Frequency 50 or 60 Hz Line Frequency 50 or 60 Hz Voltage (Nom) 220-240 V Starting Time (Nom) 0.3 s Controls and Dimming Dimmable No Mechanical and Housing Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg	Light Technical	
Operating and Electrical Input Frequency 50 or 60 Hz Line Frequency 50 or 60 Hz Voltage (Nom) 220-240 V Starting Time (Nom) 0.3 s Controls and Dimming Dimmable No Mechanical and Housing Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg	LLMF At End Of Nominal Lifetime	70 %
Input Frequency 50 or 60 Hz Line Frequency 50 or 60 Hz Voltage (Nom) 220-240 V Starting Time (Nom) 0.3 s Controls and Dimming Dimmable No Mechanical and Housing Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg	(Nom)	
Input Frequency 50 or 60 Hz Line Frequency 50 or 60 Hz Voltage (Nom) 220-240 V Starting Time (Nom) 0.3 s Controls and Dimming Dimmable No Mechanical and Housing Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg		
Line Frequency 50 or 60 Hz Voltage (Nom) 220-240 V Starting Time (Nom) 0.3 s Controls and Dimming Dimmable No Mechanical and Housing Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg	Operating and Electrical	
Voltage (Nom) 220-240 V Starting Time (Nom) 0.3 s Controls and Dimming Dimmable No Mechanical and Housing Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg	Input Frequency	50 or 60 Hz
Starting Time (Nom) O.3 s Controls and Dimming Dimmable No Mechanical and Housing Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg	Line Frequency	50 or 60 Hz
Controls and Dimming Dimmable No Mechanical and Housing Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg	Voltage (Nom)	220-240 V
Dimmable No Mechanical and Housing Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg	Starting Time (Nom)	0.3 s
Dimmable No Mechanical and Housing Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg		
Mechanical and Housing Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg	Controls and Dimming	
Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg	Dimmable	No
Bulb Shape Stick Approval and Application Mercury (Hg) Content (Max) 2.0 mg		
Approval and Application Mercury (Hg) Content (Max) 2.0 mg	Mechanical and Housing	
Mercury (Hg) Content (Max) 2.0 mg	Bulb Shape	Stick
Mercury (Hg) Content (Max) 2.0 mg		
, ,	Approval and Application	
Mercury (Hg) Content (Nom) 1.5 mg	Mercury (Hg) Content (Max)	2.0 mg
	Mercury (Hg) Content (Nom)	1.5 mg

Light Technical (1/2)

		Chromaticity	Chromaticity		Correlated Color
		Coordinate X	Coordinate Y	Color	Temperature
Order Code	Full Product Name	(Nom)	(Nom)	Designation	(Nom)
929689116701	Economy Stick 14W	463	420	Warm White	2700 K
	WW E27 220-240			(WW)	
	1PF/6				
929689116901	Economy Stick 18W	463	420	Warm White	2700 K
	WW E27 220-240			(WW)	
	1PF/6				
929689117001	Economy Stick 18W	313	337	Cool Daylight	6500 K
	CDL E27 220-240				
	1PF/6				
929689156101	Economy Stick 23W	463	420	Warm White	2700 K
	WW E27 220-240			(WW)	
	1PF/6				
929689156201	Economy Stick 23W	313	337	Cool Daylight	6500 K
	CDL E27 220-240				
	1PF/6				

Light Technical (2/2)

Economy stick

		Color		Luminous	
		rendering	Color	Efficacy	Luminous
Order Code	Full Product Name	index (CRI)	Code	(rated) (Nom)	Flux
929689116701	Economy Stick 14W	82	827	61 lm/W	856 lm
	WW E27 220-240				
	1PF/6				
929689116901	Economy Stick 18W	82	827	61 lm/W	1,100 lm
	WW E27 220-240				
	1PF/6				
929689117001	Economy Stick 18W	80	865	61 lm/W	1,100 lm
	CDL E27 220-240				
	1PF/6				

		Color		Luminous	
		rendering	Color	Efficacy	Luminous
Order Code	Full Product Name	index (CRI)	Code	(rated) (Nom)	Flux
929689156101	Economy Stick 23W	82	827	62 lm/W	1,430 lm
	WW E27 220-240				
	1PF/6				
929689156201	Economy Stick 23W	80	865	61 lm/W	1,390 lm
	CDL E27 220-240				
	1PF/6				

Operating and Electrical

		Warm-up	Lamp	
		time to 60%	Current	Power
Order Code	Full Product Name	light	(Nom)	Consumption
929689116701	Economy Stick 14W WW	5-40 s s	100 mA	14.0 W
	E27 220-240 1PF/6			
929689116901	Economy Stick 18W WW	-	130 mA	18.0 W
	E27 220-240 1PF/6			
929689117001	Economy Stick 18W CDL	5-40 s s	130 mA	18 W
	E27 220-240 1PF/6			

		Warm-up	Lamp	
		time to 60%	Current	Power
Order Code	Full Product Name	light	(Nom)	Consumption
929689156101	Economy Stick 23W WW	5-40 s s	160 mA	23.0 W
	E27 220-240 1PF/6			
929689156201	Economy Stick 23W	5-40 s s	160 mA	23.0 W
	CDL E27 220-240 1PF/6			

Approval and Application

		Energy Consumption
Order Code	Full Product Name	kWh/1000 h
929689116701	Economy Stick 14W WW E27 220-240 1PF/6	14 kWh
929689116901	Economy Stick 18W WW E27 220-240 1PF/6	18 kWh
929689117001	Economy Stick 18W CDL E27 220-240 1PF/6	18 kWh

		Energy Consumption
Order Code	Full Product Name	kWh/1000 h
929689156101	Economy Stick 23W WW E27 220-240 1PF/6	23 kWh
929689156201	Economy Stick 23W CDL E27 220-240 1PF/6	23 kWh

