





Available in color change, soft white or daylight varieties.

# Switch light settings without switching the bulb

Some situations call for cool light, others benefit from the ambiance of a warm cozy glow. With Philips SceneSwitch LED lamps, you can have different light settings from just one bulb, and you don't need a dimmer! Optimize your lighting for relaxing, hobbies, recreation or working. Simply at the flick of a switch. And that's your existing switch. No extra installation is required.

#### Benefits

- Enjoy the energy-savings of LEDs without sacrificing light quality
- All-in-one replacement bulb that gives you three different light settings
- With a lifetime of up to 15,000 hours<sup>1</sup>, you can reduce the hassle of frequently replacing your light bulbs
- Ideal for any room in your home

#### Features

- One bulb, 3 color settings
- Medium Screw base
- Non-dimmable
- Flip from soft white to a cozy warm glow, all with your existing switch

## Philips SceneSwitch LED (color change) lamp

One bulb, 3 color settings Flip from soft white to daylight to a warm glow all with your existing switch or lamp



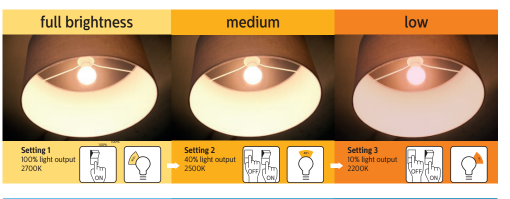
# Philips SceneSwitch LED (soft white) lamp

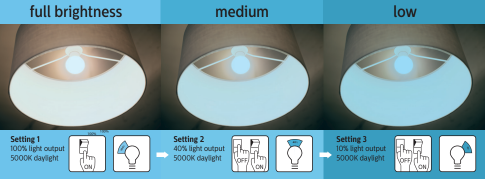
Dim your bulb without a dimmer\* all with your existing switch or lamp

# Philips SceneSwitch LED (daylight) lamp

Dim your bulb without a dimmer\* all with your existing switch or lamp







# Philips SceneSwitch LED lamps



## Philips SceneSwitch (color change) LED lamp

#### Ordering, Electrical and Technical Data (Subject to change without notice)

	Product Number	Model Number	Order Code	Nom. Watts	Repl. Watts	Volts	Lamp Type	Base	LED Lifetime <sup>1</sup> (hrs.)	Lumens	MBCP (Cd)	Color Temp (K)	CRI	Dim
4	6495-7	929001263204	60W Color change A19 Scene Switch	9.5W – 8W - 3W	60W	120V	Bulb	E26	15,000	800-800-80	n/a	5000-2700-2200	80	No

## Philips SceneSwitch LED (soft white) lamp

#### Ordering, Electrical and Technical Data (Subject to change without notice)

Product Number		Order Code	Nom. Watts	Repl. Watts	Volts	Lamp Type	Base	LED Lifetime <sup>1</sup> (hrs.)	Lumens	MBCP (Cd)	Color Temp (K)	CRI	Dim
46496-5	929001261304	60W Soft white A19 Scene Switch	9W - 4W - 2W	60W	120V	Bulb	E26	15,000	800-320-80	n/a	2700-2500-2200	80	No

## Philips SceneSwitch LED (daylight) lamp

#### Ordering, Electrical and Technical Data (Subject to change without notice)

-	Product Number	Model Number	Order Code	Nom. Watts	Repl. Watts	Volts	Lamp Type	Base	LED Lifetime <sup>1</sup> (hrs.)	Lumens	MBCP (Cd)	Color Temp (K)	CRI	Dim
	46497-3	929001261404	60W Daylight A19 Scene Switch	9W - 3W - 1W	60W	120V	Bulb	E26	15,000	800-320-80	n/a	5000	80	No

#### Shipping Data (Subject to change without notice)

Product Number	SKU UPC (0-46677)	Outer Bar Code (5-00-46677)	Case Qty.	Case Weight (lbs)	Case Volume (cu. ft.)	Pallet Qty	SKU's per layer	Layers High	SKU Dimensions (L x W x H) (In.)	Case Dimensions (L x W x H) (In.)	Pallet Dimensions (L x W x H) (In.)
46495-7	46495-0	46495-5	10	1.71	0.13	1120	70	16	2.5 x 2.5 x 4.7	7.8 x 5.3 x 5.3	47.2 x 39.4 x 54.0
46496-5	46496-7	46496-2	10	1.71	0.13	1120	70	16	2.5 x 2.5 x 4.7	7.8 x 5.3 x 5.3	47.2 x 39.4 x 54.0
46497-3	46497-4	46497-9	10	1.71	0.13	1120	70	16	2.5 x 2.5 x 4.7	7.8 x 5.3 x 5.3	47.2 x 39.4 x 54.0

# Philips SceneSwitch LED lamps

#### **Energy Saving Solution**

<b>E</b> (1) 11:14: (1)									
Estimated lighting costs using a standard 60W, 800 Lumen, A19									
incandescent over the same	perio	d							
Present Wattage		60	W						
× Annual operating hours		4,000	hrs						
	=	240,000	Watt-Hours						
÷ 1,000	=	240	kWh per year						
× kWh rate of \$0.11	=	\$26.40	per year						
× 100 lamps		\$2,640.00	annual energy cost per space						
Estimated lighting costs usin	ng a Pl	nilips 9.5W S	SceneSwitch LED lamp						
Present Wattage		9.5	W						
× Annual operating hours		4,000	hrs						
	=	38,000	Watt-Hours						
÷ 1,000	=	38	kWh per year						
× kWh rate of \$0.11	=	\$4.18	per year						
× 100 lamps		\$418.00	annual energy cost per space						
Total estimated annual savi	ngs≬	\$2,222.00							

Footnotes:

- For optimal performance do not use with dimmers or 3-way fixtures. If used on a dimmer set the dimmer to the highest setting.
- LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50,L70).
- This lamp is ENERGY STAR® Certified.

#### WARNINGS AND CAUTIONS

- Before replacing, turn off power and let lamp cool to avoid electrical shock or burn
- Not for use in totally enclosed or recessed luminaries (fixtures)
- This device is not intended for use with emergency exit fixtures or emergency lights
- CAUTION: Risk of electric shock Do not use where directly exposed to water

**NOTES**: This device complies with Part 15 of the FCC rule. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This Class B complies with Canadian ICES-005.



© 2017 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.



Philips Lighting North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008