## PHILIPS



## Switch light settings without switching bulbs

## Premium LED bulbs SceneSwitch

Some situations call for cool light, others benefit from the ambiance of a warm cozy glow. With Philips SceneSwitch LED bulbs, adapt your room ambiance to suit whatever you're doing, by changing the setting from cool day light to warm white, or dimming the brightness. All you need is your existing switch no extra installation is required.

## Benefits

- Create your own scene with one lamp simply using your existing light switch
- No dimmer or additional installation needed
- Up to $95 \%$ energy saving compared with traditional incandescent lamps


## Features

- Multiple light settings in one lamp
- Plug and play with existing E27
- Long lifetime and lumen maintenance


## Application

- Indoor applications in open luminaires (with an open/free air gap of min. 10 mm )


## Versions



## Single Contact Medium Screw A

19mm Frosted

Dimensional drawing


## Premium LED bulbs SceneSwitch

| Controls and dimming |  |
| :---: | :---: |
| Dimmable | No |
| Operating and electrical |  |
| Voltage (Nom) | 120 V |
| Wattage Equivalent | 60 W |
| Starting Time (Nom) | 0.5 s |
| General information |  |
| Cap-Base | E26 |
| Nominal Lifetime (Nom) | 15000 h |
| Switching Cycle | 100000 |
| Light technical |  |
| Beam Angle (Nom) | $200^{\circ}$ |
| Color Rendering Index (Nom) | 80 |
| LImf At End Of Nominal Lifetime (Nom) | 70 \% |
| Mechanical and housing |  |
| Bulb Finish | Frosted |
| Bulb Shape | A19 |
| Temperature |  |
| T-Ambient (Max) | $45^{\circ} \mathrm{C}$ |
| T-Ambient (Min) | $-20^{\circ} \mathrm{C}$ |

Operating and electrical

| Order Code | Full Product Name | Input Frequency | Power (Nom) |
| :--- | :--- | :--- | :--- | :--- |
| 929001261443 | 9 A19/PER/850/FR/ND SSDL 4/1BC | 50 to 60 Hz | $9,3,1 \mathrm{~W}$ |
| 929001263243 | $9.5 A 19 / P E R / 827-50-22 / F R /$ ND/SSCC 4/1BC | 60 Hz | $9.5,8,3 \mathrm{~W}$ |

## Light technical

$\left.\begin{array}{lllll} & & & \begin{array}{l}\text { Correlated Color } \\ \text { Temperature }\end{array} & \begin{array}{l}\text { Luminous Flux } \\ \text { (Nom) }\end{array} \\ \hline \text { Order Code } & \text { Full Product Name } & \text { Color Code } & \text { (Nom) } & 5000 \mathrm{~K}\end{array}\right) 800-320-80 \mathrm{~lm}$.

Temperature



