

PHILIPS

New Products



New SSL Products – 7W A55 (A19)

- 7 watts, 155 lumens, replaces a 25 watt, 235 lumen incandescent - 70% energy savings
- Lasts 20 years
- Offers diffuse light source when accenting a wide area
- Projects the best light when used in an overhead fixture with the lamp positioned base up
- Elegant design installs into existing fixtures
- 3000 and 4000K
 - 406140-000 MASTER LED 7W E26 A55 WW 406132-000 MASTER LED 7W E26 A55 CW



Estimated Lighting Costs Using a Standard 25W A19 lamp

Wattage = 25 W

x Annual Operating Hours 3,000 hrs

= 75,000 watts per year

÷1,000 = 75 kWh per year

x kWh rate of \$0.10 = \$7.5 per year

x 100 lamps per space = \$750 annual energy cost per space

Estimated Lighting Costs Using a Philips 7W AmbientLED R20 lamp

Wattage = 7 W

x Annual Operating Hours 3,000 hrs

= 21,000 watts per year

÷1,000 = 21 kWh per year

x kWh rate of \$0.10 = \$2 per year

x 100 lamps per space = \$210 annual energy cost per space

Total Estimated Annual Savings = \$540

PHILIPS

New Products



New SSL Products – 7W NR63 (R20)

- 7 watts, 230 lumens, replaces a 30 watt, 205 incandescent
 - 75% energy savings
- Lasts 20 years
- 25 degree beam angle
- 3000 and 4000K
 - 406157-000 MASTER LED 7W E26 NR63 CW
 - 406165-000 MASTER LED 7W E26 NR63 WW

Estimated Lighting Costs Using a Standard 30W R20 lamp

Wattage = 30 W

x Annual Operating Hours 3,000 hrs

= 90,000 watts per year

÷1,000 = 90 kWh per year

x kWh rate of \$0.10 = \$9 per year

x 100 lamps per space = \$900 annual energy cost per space



Estimated Lighting Costs Using a Philips 7W AmbientLED R20 lamp

Present Wattage 7 W

x Annual Operating Hours 3,000 hrs

= 21,000 watts per year

÷1,000 = 21 kWh per year

x kWh rate of \$0.10 = \$2 per year

x 100 lamps per space = \$210 annual energy cost per space

Total Estimated Annual Savings = \$690