

©signify



Philips Ecofit LEDbulb

Philips Ecofit LEDbulb – affordable replacement of incandescent bulb



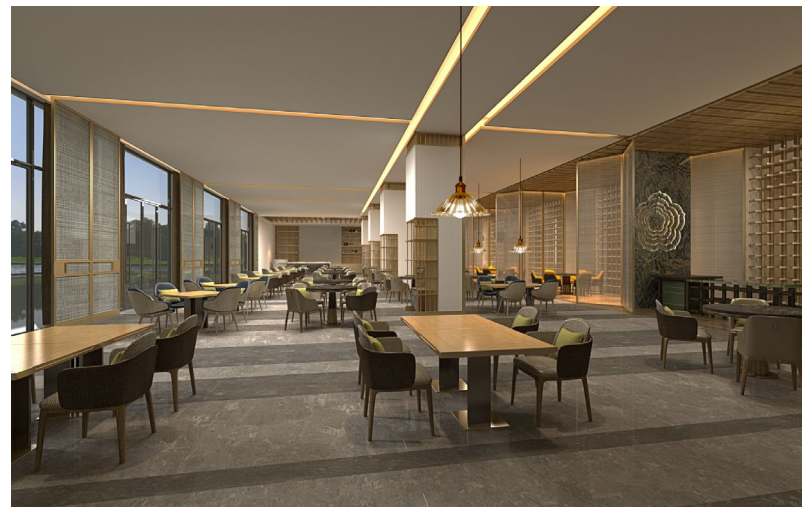
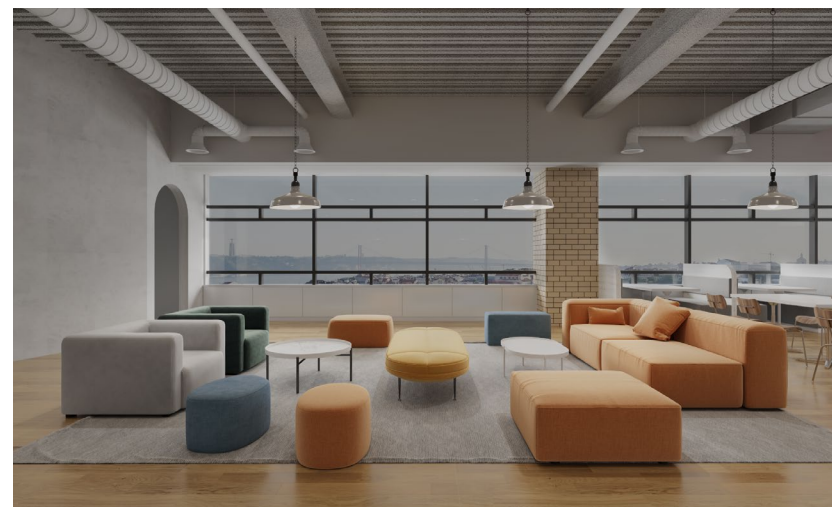
Philips LEDbulb, are universal and economical solutions that make it easy to switch to LED. The product integrates an LED light source in a traditional bulb shape. Easy retrofit and energy saving.

Benefits

- This bulb is the perfect replacement for your matted incandescent bulbs
- Up to 80% energy saving
- Lower maintenance costs

Features

- Easy retrofit with existing lamp holders
- Long lifetime 10,000 hours
- UV and IR-free light



Philips Ecofit LEDbulb – affordable replacement of incandescent bulb



Philips LEDbulb, are universal and economical solutions that make it easy to switch to LED. The product integrates an LED light source in a traditional bulb shape. Easy retrofit and energy saving.

12NC	Name	Type	Cap	Material	Voltage (V)	Power (W)	Replaces conventional source with power (W)	Color temperature (K)	Lifetime (hours)	Dimmability	Light beam angle (°)	Luminous flux (lm)	CRI	Number of switches	EEL
929003540247	LEDbulb ND 4.9-40W A60 E27 827 1CT	A60	E27	Frosted Plastic	220-240	4.9	40	2700	10000	Non-Dim	180	470	80	50000	F
929003564147	LEDbulb ND 4.9-40W A60 E27 840 1CT	A60	E27	Frosted Plastic	220-240	4.9	40	4000	10000	Non-Dim	180	470	80	50000	F
929003774047	LEDbulb ND 8-60W A60 E27 827 1CT	A60	E27	Frosted Plastic	220-240	8	60	2700	10000	Non-Dim	180	806	80	50000	F
929002306347	LEDbulb ND 8-60W A60 E27 840 1CT	A60	E27	Frosted Plastic	220-240	8	60	4000	10000	Non-Dim	180	806	80	50000	F
929002306547	LEDbulb ND 10-75W A60 E27 827 1CT	A60	E27	Frosted Plastic	220-240	10	75	2700	10000	Non-Dim	180	1055	80	50000	F
929002306647	LEDbulb ND 10-75W A60 E27 840 1CT	A60	E27	Frosted Plastic	220-240	10	75	4000	10000	Non-Dim	180	1055	80	50000	F
929002306857	LEDbulb ND 13-100W A60 E27 827 1CT	A60	E27	Frosted Plastic	220-240	13	100	2700	10000	Non-Dim	180	1521	80	50000	E
929002306947	LEDbulb ND 13-100W A60 E27 840 1CT	A60	E27	Frosted Plastic	220-240	13	100	4000	10000	Non-Dim	180	1521	80	50000	E

@signify

the meaning of light