



# Per l'illuminazione di tutti i giorni, CorePro LED combina le forme classiche delle lampadine a incandescenza e i vantaggi della tecnologia LED a lunga durata.

## Lampade a goccia LED CorePro in vetro G

Caratterizzate da un design classico, queste lampade LED a filamento combinano le forme classiche delle lampadine a incandescenza e i vantaggi della tecnologia LED a lunga durata. Una scelta molto semplice per le persone che cercano una sostituzione LED retrofit, queste lampadine LED CorePro garantiscono un risparmio energetico del 90% rispetto alle lampade tradizionali. Le lampade in vetro CorePro LED forniscono un'eccellente qualità della luce con uno stile vintage e una durata di 15.000 ore per ridurre i costi di manutenzione.

## Lampade a goccia LED CorePro in vetro G

### Vantaggi

- Risparmia il 30% di energia rispetto alle lampadine LED Philips standard
- Durata di vita più lunga che riduce l'esigenza di sostituzioni
- Semplice sostituzione retrofit delle lampade tradizionali

### Caratteristiche

- design tradizionale con forme classiche
- adattabilità perfetta e finitura di alta qualità
- Ottima qualità della luce con buona resa dei colori (CRI>80)
- Progettate per essere notate, sia accese che spente
- Rispetto dell'ambiente: senza mercurio o altre sostanze nocive

### Applicazione

- Casa
- Hotel, ristoranti e bar

### Versions



LED Lamps, LEDclassic A60 E27 WW FR



CLA LEDbulb 60W E27 827 CL G93



MZD LEDCLA 40W A60 E27



MZD LEDCLA 100W A60 E27 827 FR ND



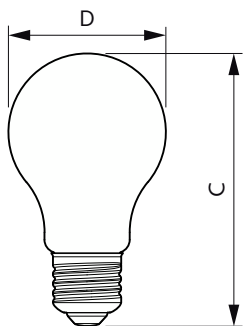
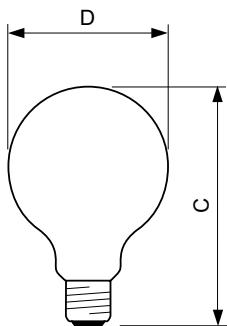
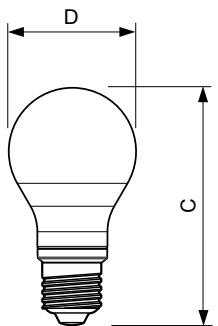
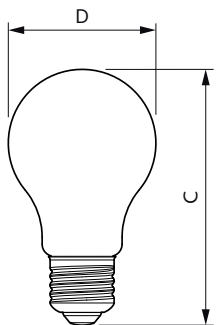
MZD LEDCLA 60W A60 E27



LEDbulb Classic 75W E27 A60 827 CL ND

# Lampade a goccia LED CorePro in vetro G

## Disegno tecnico



Product	D	C
CorePro LEDBulb7-60W E27 A60 840 FR G	60 mm	106 mm

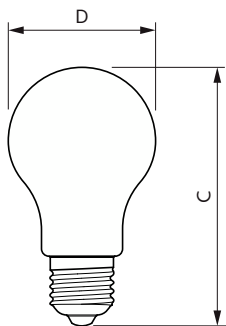
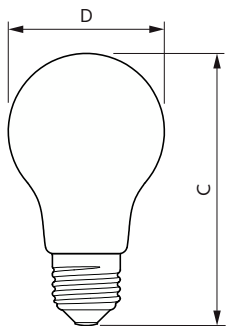
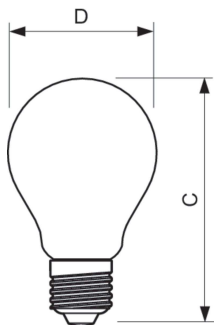
Product	D	C
CorePro LEDBulbND 7-60W E27 A60 827FR G	60 mm	110 mm
CorePro LEDBulbND4.5-40W E27 A60 827FR G	60 mm	110 mm

Product	D	C
CorePro LEDBulbND 7-60W E27 G93 827 CL G	95 mm	140 mm

Product	D	C
CorePro LEDBulbND 4.3-40W E27 A60827 CLG	60 mm	104 mm
CorePro LEDBulbND 8.5-75W E27 A60 827CLG	60 mm	104 mm
CorePro LEDBulbND 8.5-75W E27 A60 840CLG	60 mm	104 mm

# Lampade a goccia LED CorePro in vetro G

## Disegno tecnico



Product	D	C
CorePro LEDBulbND 7-60W E27 WW A60 CL G	60 mm	104 mm

Product	D	C
CorePro LEDBulb10.5-100W E27 A60 840 FRG	60 mm	104 mm
CorePro LEDBulb8.5-75W E27 A60 840 FR G	60 mm	104 mm
CorePro LEDBulbND10.5-100W E27A60 827FRG	60 mm	104 mm
CorePro LEDBulbND10.5-100W E27A60 830FRG	60 mm	104 mm
CorePro LEDBulbND8.5-75W E27 A60 827FR G	60 mm	104 mm

Product	D	C
CorePro LEDBulbND10.5-100W E27A60 827CLG	60 mm	104 mm
CorePro LEDBulbND10.5-100W E27A60 840CLG	60 mm	104 mm

### Informazioni generali

Attacco	E27
Durata nominale	15.000 ore

### Dati tecnici di illuminazione

Indice di resa cromatica (CRI)	80
LLMF a fine durata vita nominale (Nom)	70 %

### Funzionamento e parte elettrica

Frequenza di ingresso	Da 50 a 60 Hz
Frequenza di linea	50 to 60 Hz

### Controlli e dimmerazione

Dimmerabile	No
-------------	----

# Lampade a goccia LED CorePro in vetro G

## Informazioni generali

Order Code	Full Product Name	Ciclo di commutazione on/off
36124900	CorePro LEDBulbND 7-60W E27 A60 827FR G	30.000
34677200	CorePro LEDBulbND 7-60W E27 G93 827 CL G	20.000
36130000	CorePro LEDBulbND4.5-40W E27 A60 827FR G	30.000
37751600	CorePro LEDBulb7-60W E27 A60 840 FR G	20.000
36126300	CorePro LEDBulbND8.5-75W E27 A60 827FR G	20.000
37753000	CorePro LEDBulb8.5-75W E27 A60 840 FR G	20.000
34706900	CorePro LEDBulbND10.5-100W E27A60 830FRG	20.000
34716800	CorePro LEDBulbND 4.3-40W E27 A60827 CLG	20.000

Order Code	Full Product Name	Ciclo di commutazione on/off
36128700	CorePro LEDBulbND10.5-100W E27A60 827FRG	20.000
37755400	CorePro LEDBulb10.5-100W E27 A60 840 FRG	20.000
34714400	CorePro LEDBulbND10.5-100W E27A60 827CLG	20.000
34710600	CorePro LEDBulbND10.5-100W E27A60 840CLG	20.000
38003500	CorePro LEDBulbND 7-60W E27 WW A60 CL G	20.000
34712000	CorePro LEDBulbND 8.5-75W E27 A60 827CLG	20.000
34708300	CorePro LEDBulbND 8.5-75W E27 A60 840CLG	20.000

## Dati tecnici di illuminazione

Order Code	Full Product Name	Temperatura		
		del colore correlata	Codice colore	Flusso luminoso
36124900	CorePro LEDBulbND 7-60W E27 A60 827FR G	2700 K	827	806 lm
34677200	CorePro LEDBulbND 7-60W E27 G93 827 CL G	2700 K	827	806 lm
36130000	CorePro LEDBulbND4.5-40W E27 A60 827FR G	2700 K	827	470 lm
37751600	CorePro LEDBulb7-60W E27 A60 840 FR G	4000 K	840	806 lm
36126300	CorePro LEDBulbND8.5-75W E27 A60 827FR G	2700 K	827	1.055 lm
37753000	CorePro LEDBulb8.5-75W E27 A60 840 FR G	4000 K	840	1.055 lm
34706900	CorePro LEDBulbND10.5-100W E27A60 830FRG	3000 K	830	1.521 lm
34716800	CorePro LEDBulbND 4.3-40W E27 A60827 CLG	2700 K	827	470 lm

Order Code	Full Product Name	Temperatura		
		del colore correlata	Codice colore	Flusso luminoso
36128700	CorePro LEDBulbND10.5-100W E27A60 827FRG	2700 K	827	1.521 lm
37755400	CorePro LEDBulb10.5-100W E27 A60 840 FRG	4000 K	840	1.521 lm
34714400	CorePro LEDBulbND10.5-100W E27A60 827CLG	2700 K	827	1.521 lm
34710600	CorePro LEDBulbND10.5-100W E27A60 840CLG	4000 K	840	1.521 lm
38003500	CorePro LEDBulbND 7-60W E27 WW A60 CL G	2700 K	827	806 lm
34712000	CorePro LEDBulbND 8.5-75W E27 A60 827CLG	2700 K	827	1.055 lm
34708300	CorePro LEDBulbND 8.5-75W E27 A60 840CLG	4000 K	840	1.055 lm

## Funzionamento e parte elettrica

Order Code	Full Product Name	Consumo energetico	Tempo di	
			avvio (Nom)	Potenza equivalente
36124900	CorePro LEDBulbND 7-60W E27 A60 827FR G	7 W	0,5 s	60 W
34677200	CorePro LEDBulbND 7-60W E27 G93 827 CL G	7 W	0,5 s	60 W
36130000	CorePro LEDBulbND4.5-40W E27 A60 827FR G	4,5 W	0,5 s	40 W
37751600	CorePro LEDBulb7-60W E27 A60 840 FR G	7 W	0,5 s	60 W
36126300	CorePro LEDBulbND8.5-75W E27 A60 827FR G	8,5 W	0,5 s	75 W
37753000	CorePro LEDBulb8.5-75W E27 A60 840 FR G	8,5 W	0,5 s	75 W

Order Code	Full Product Name	Consumo energetico	Tempo di	
			avvio (Nom)	Potenza equivalente
34706900	CorePro LEDBulbND10.5-100W E27A60 830FRG	10,5 W	0,5 s	100 W
34716800	CorePro LEDBulbND 4.3-40W E27 A60827 CLG	4,3 W	0,5 s	40 W
36128700	CorePro LEDBulbND10.5-100W E27A60 827FRG	10,5 W	0,5 s	100 W
37755400	CorePro LEDBulb10.5-100W E27 A60 840 FRG	10,5 W	0,4 s	100 W
34714400	CorePro LEDBulbND10.5-100W E27A60 827CLG	10,5 W	0,5 s	100 W
34710600	CorePro LEDBulbND10.5-100W E27A60 840CLG	10,5 W	0,5 s	100 W

## Lampade a goccia LED CorePro in vetro G

Order Code	Full Product Name	Consumo energetico	Tempo di	
			avvio (Nom)	Potenza equivalente
38003500	CorePro LEDBulbND 7-60W E27 WW A60 CL G	7 W	0,5 s	60 W
34712000	CorePro LEDBulbND 8.5-75W E27 A60 827CLG	8,5 W	0,5 s	75 W

Order Code	Full Product Name	Consumo energetico	Tempo di	
			avvio (Nom)	Potenza equivalente
34708300	CorePro LEDBulbND 8.5-75W E27 A60 840CLG	8,5 W	0,5 s	75 W

### Temperatura

Order Code	Full Product Name	Temp. massima involucro (Nom)
36124900	CorePro LEDBulbND 7-60W E27 A60 827FR G	50 °C
34677200	CorePro LEDBulbND 7-60W E27 G93 827 CL G	45 °C
36130000	CorePro LEDBulbND4.5-40W E27 A60 827FR G	50 °C
37751600	CorePro LEDBulb7-60W E27 A60 840 FR G	50 °C
36126300	CorePro LEDBulbND8.5-75W E27 A60 827FR G	50 °C
37753000	CorePro LEDBulb8.5-75W E27 A60 840 FR G	50 °C
34706900	CorePro LEDBulbND10.5-100W E27A60 830FRG	55 °C
34716800	CorePro LEDBulbND 4.3-40W E27 A60827 CLG	45 °C

Order Code	Full Product Name	Temp. massima involucro (Nom)
36128700	CorePro LEDBulbND10.5-100W E27A60 827FRG	55 °C
37755400	CorePro LEDBulb10.5-100W E27 A60 840 FRG	55 °C
34714400	CorePro LEDBulbND10.5-100W E27A60 827CLG	55 °C
34710600	CorePro LEDBulbND10.5-100W E27A60 840CLG	55 °C
38003500	CorePro LEDBulbND 7-60W E27 WW A60 CL G	45 °C
34712000	CorePro LEDBulbND 8.5-75W E27 A60 827CLG	50 °C
34708300	CorePro LEDBulbND 8.5-75W E27 A60 840CLG	50 °C

### Meccanica e corpo

Order Code	Full Product Name	Finitura lampadina	Forma lampadina
36124900	CorePro LEDBulbND 7-60W E27 A60 827FR G	Smerigliata	A60
34677200	CorePro LEDBulbND 7-60W E27 G93 827 CL G	Trasparente	G93
36130000	CorePro LEDBulbND4.5-40W E27 A60 827FR G	Smerigliata	A60
37751600	CorePro LEDBulb7-60W E27 A60 840 FR G	Smerigliata	A60
36126300	CorePro LEDBulbND8.5-75W E27 A60 827FR G	Smerigliata	A60
37753000	CorePro LEDBulb8.5-75W E27 A60 840 FR G	Smerigliata	A60
34706900	CorePro LEDBulbND10.5-100W E27A60 830FRG	Smerigliata	A60
34716800	CorePro LEDBulbND 4.3-40W E27 A60827 CLG	Trasparente	A60

Order Code	Full Product Name	Finitura lampadina	Forma lampadina
36128700	CorePro LEDBulbND10.5-100W E27A60 827FRG	Smerigliata	A60
37755400	CorePro LEDBulb10.5-100W E27 A60 840 FRG	Smerigliata	A60
34714400	CorePro LEDBulbND10.5-100W E27A60 827CLG	Trasparente	A60
34710600	CorePro LEDBulbND10.5-100W E27A60 840CLG	Trasparente	A60
38003500	CorePro LEDBulbND 7-60W E27 WW A60 CL G	Trasparente	A60
34712000	CorePro LEDBulbND 8.5-75W E27 A60 827CLG	Trasparente	A60
34708300	CorePro LEDBulbND 8.5-75W E27 A60 840CLG	Trasparente	A60

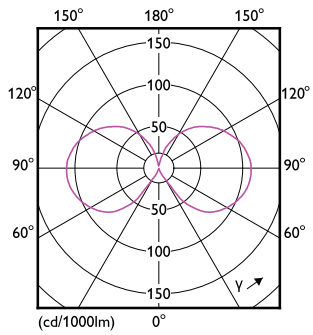
### Approvazione e applicazione

Order Code	Full Product Name	Consumo energetico kWh/1000 h
36124900	CorePro LEDBulbND 7-60W E27 A60 827FR G	7 kWh
34677200	CorePro LEDBulbND 7-60W E27 G93 827 CL G	7 kWh
36130000	CorePro LEDBulbND4.5-40W E27 A60 827FR G	5 kWh
37751600	CorePro LEDBulb7-60W E27 A60 840 FR G	7 kWh
36126300	CorePro LEDBulbND8.5-75W E27 A60 827FR G	9 kWh
37753000	CorePro LEDBulb8.5-75W E27 A60 840 FR G	9 kWh

Order Code	Full Product Name	Consumo energetico kWh/1000 h
34706900	CorePro LEDBulbND10.5-100W E27A60 830FRG	11 kWh
34716800	CorePro LEDBulbND 4.3-40W E27 A60827 CLG	5 kWh
36128700	CorePro LEDBulbND10.5-100W E27A60 827FRG	11 kWh
37755400	CorePro LEDBulb10.5-100W E27 A60 840 FRG	11 kWh
34714400	CorePro LEDBulbND10.5-100W E27A60 827CLG	11 kWh
34710600	CorePro LEDBulbND10.5-100W E27A60 840CLG	11 kWh

## Lampade a goccia LED CorePro in vetro G

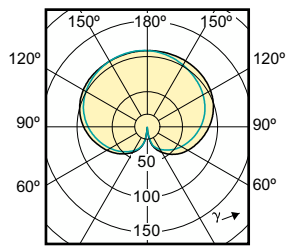
Order Code	Full Product Name	Consumo energetico kWh/1000 h
38003500	CorePro LEDBulbND 7-60W E27 WW A60 CL G	7 kWh
34712000	CorePro LEDBulbND 8.5-75W E27 A60 827CLG	9 kWh
34708300	CorePro LEDBulbND 8.5-75W E27 A60 840CLG	9 kWh



120°

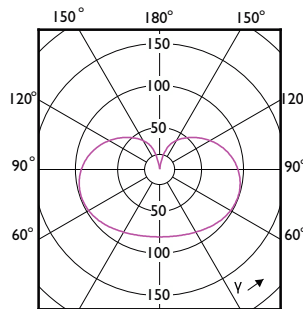
90°

# Lampade a goccia LED CorePro in vetro G



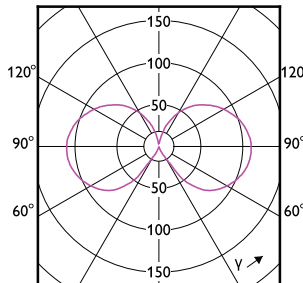
(cd/1000lm) 0° L.O.R.=1.00

— 0-180° — 90-270°



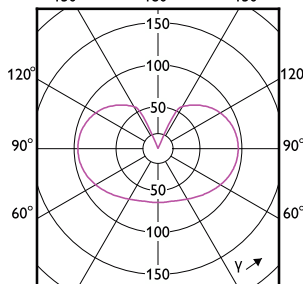
(cd/1000lm) 0°

150° 180° 150°



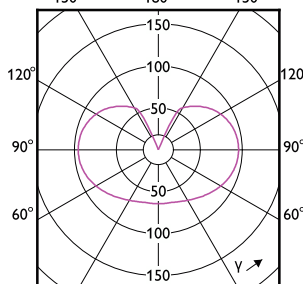
(cd/1000lm) 0°

150° 180° 150°



(cd/1000lm) 0°

150° 180° 150°



(cd/1000lm) 0°

150° 180° 150°

