

SERIE LAMPADE LED CLASSE A VETRO



39.910213*
PAR16



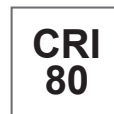
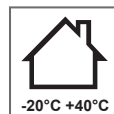
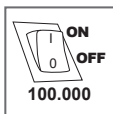
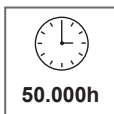
39.9208*
A60



39.92088*
G95



39.920889C30
G125



PAR16

Codice	Potenza	Equivalenza Watt	Lumen Totale	Lumen Φ120°	Kelvin	Attacco	Fascio (BA)	Dimensioni	Classe Energetica
39.910213C	3W	66W	580lm	540lm	3000K	GU10	100°	Ø50x56mm	A
39.910213N	3W	66W	580lm	540lm	4000K	GU10	100°	Ø50x56mm	A

A60

Codice	Potenza	Equivalenza Watt	Lumen Φ360°	Kelvin	Attacco	Fascio (FA)	Dimensioni	Classe Energetica
39.920862C303	3,8W	60W	806lm	3000K	E27	320°	Ø60x108mm	A
39.920863C27	5W	75W	1055lm	2700K	E27	320°	Ø60x108mm	A
39.920863C30	5W	75W	1055lm	3000K	E27	320°	Ø60x108mm	A
39.920863N40	5W	75W	1055lm	4000K	E27	320°	Ø60x108mm	A
39.920864C27	7,2W	100W	1521lm	2700K	E27	320°	Ø60x108mm	A
39.920864C30	7,2W	100W	1521lm	3000K	E27	320°	Ø60x108mm	A
39.920864N40	7,2W	100W	1521lm	4000K	E27	320°	Ø60x108mm	A

G95-G125

Codice	Potenza	Equivalenza Watt	Lumen Φ360°	Kelvin	Attacco	Fascio (FA)	Dimensioni	Classe Energetica
39.920884C30	5W	75W	1055lm	3000K	E27	320°	Ø95x140mm	A
39.920885C30	7,2W	100W	1521lm	3000K	E27	320°	Ø95x140mm	A
39.920889C30	7,2W	100W	1521lm	3000K	E27	320°	Ø125x178mm	A