



🇮🇹 Tubi a LED T8 G13 Retrofit

- Alimentazione diretta 220÷240V AC
- Alte prestazioni (100lm/W)
- Pellicola PET di protezione contro le rotture del vetro
- Ideale per impiego continuo e professionale - 25.000h di vita
- Assenza di sfarfallio e accensione immediata
- Disponibile nei colori standard 3000K, 4000K e 5000K
- Fornito di Led Starter per applicazioni retrofit

🇬🇧 T8 LED tubes (G13 socket) Retrofit

- Input: 220÷240V AC direct
- High performing leds (100lm/W)
- Protective PET film against glass breakage.
- Suitable for continuous and professional use - 25.000 hours lifetime
- Immediate Switch-ON - No flickering
- Available color temperatures : 3000K, 4000K and 5000k
- Supplied with LED starter for retrofit applications

🇩🇪 T8 LED Röhrenlampen (G13 Sockel) Retrofit

- Direkte Speisung: 220÷240V AC
- Hohe Lichtleistungen (100lm/W)
- PET Schutzfolie gegen Glasbruch
- Für berufliche und dauernde Verwendungen - Lebensdauer 25.000 Stunden

- Sofortige Anschaltung - Klein Flackern
- Farbtemperaturen verfügbar: 3000K, 4000K und 5000K
- Mit LED-Starter für Retrofit Anwendungen geliefert

🇫🇷 Tubes à LED T8 G13 Retrofit

- Alimentation directe 220÷240V AC.
- Hautes prestations (100lm/W)
- Pellicule PET de protection contre les ruptures de la vitre
- Idéals pour emploi continu et professionnel
- Absence de clignotement et allumage immédiat
- Disponibles en couleurs standards 3000K, 4000K et 5000K
- Fourni de Led Starter pour applications retrofit

🇪🇸 Tubos de led T8 (Conector G13) Retrofit

- Alimentación directa 220÷240V AC
- Alto rendimiento (100lm / W)
- Película protectora en PET contra la rotura del vidrio
- Ideal para el uso continuo y profesional - 25.000 horas de vida.
- No parpadeo, encendido instantáneo
- Disponible en colores 3000K, 4000K y 5000K
- Suministrado con arrancador LED para instalaciones retrofit

Part number	ANSI K	Lumen Typ.	Lux at 1 mt 160°	V (typ.)	W (typ.)	L (typ.)	Ø	Standard Size
A43T80600FGB	5000K	900	200	220÷240V	9W	600 mm	26 mm	G13
A43T81200FGB	5000K	1800	350	220÷240V	18W	1200 mm	26 mm	G13
A43T81500FGB	5000K	2400	400	220÷240V	24W	1500 mm	26 mm	G13
A43T80600FGN	4000K	900	200	220÷240V	9W	600 mm	26 mm	G13
A43T81200FGN	4000K	1800	350	220÷240V	18W	1200 mm	26 mm	G13
A43T81500FGN	4000K	2400	400	220÷240V	24W	1500 mm	26 mm	G13
A43T80600FGW	3000K	810	180	220÷240V	9W	600 mm	26 mm	G13
A43T81200FGW	3000K	1620	315	220÷240V	18W	1200 mm	26 mm	G13
A43T81500FGW	3000K	2160	360	220÷240V	24W	1500 mm	26 mm	G13