

LED TUBE T8

CARATTERISTICHE PRINCIPALI

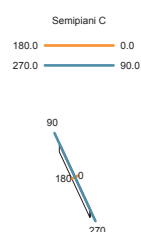
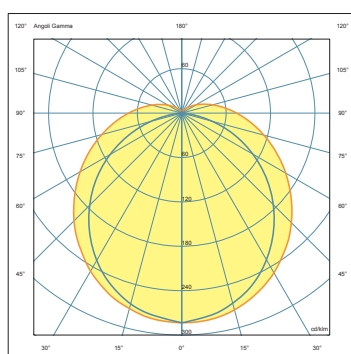
- Efficienza > 115lm/W
- Chip Led SMD2835
- Parametri di alimentazione: 100-240V, 50/60Hz
- PF>0,9
- Disponibile anche con temperatura di colore "For Food" per l'illuminazione di alimenti

ASPETTATIVA DI VITA

- L70B20>50000h



FOTOMETRIA



DETTAGLI PRODOTTO

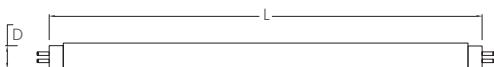


Attacco a portalampada G13



Dettaglio anteriore e posteriore: corpo lampada in policarbonato diffondente V0

DISEGNO MECCANICO



SCOMPOSIZIONE IN PARTI DEL PRODOTTO



DATI TECNICI

CODICE	POTENZA	FLUSSO LUMINOSO	EFFICIENZA	TEMPERATURA DI COLORE	ATTACCO	ANGOLO DI BEAM	DIMENSIONI [DxL] mm
VV-LT.T8.10.0	10	950lm	>95lm/W	2800-3300K (WW)	G13	270°	Ø26 x 600
VV-LT.T8.10.1	10	1150lm	>115lm/W	4000-4500K (NW)	G13	270°	Ø26 x 600
VV-LT.T8.10.2	10	1200lm	>120lm/W	6000-6500K (CW)	G13	270°	Ø26 x 600
VV-LTF.T8.10	10	950lm	>95lm/W	For Food	G13	270°	Ø26 x 600
VV-LT.T8.11.0	11	1045lm	>95lm/W	2800-3300K (WW)	G13	270°	Ø26 x 900
VV-LT.T8.11.1	11	1265lm	>115lm/W	4000-4500K (NW)	G13	270°	Ø26 x 900
VV-LT.T8.11.2	11	1320lm	>120lm/W	6000-6500K (CW)	G13	270°	Ø26 x 900
VV-LTF.T8.11	11	1045lm	>95lm/W	For Food	G13	270°	Ø26 x 900
VV-LT.T8.20.0	20	1900lm	>95lm/W	2800-3300K (WW)	G13	270°	Ø26 x 1200
VV-LT.T8.20.1	20	2300lm	>115lm/W	4000-4500K (NW)	G13	270°	Ø26 x 1200
VV-LT.T8.20.2	20	2400lm	>120lm/W	6000-6500K (CW)	G13	270°	Ø26 x 1200
VV-LTF.T8.20	20	1900lm	>95lm/W	For Food	G13	270°	Ø26 x 1200
VV-LT.T8.22.0	22	2090lm	>95lm/W	2800-3300K (WW)	G13	270°	Ø26 x 1500
VV-LT.T8.22.1	22	2530lm	>115lm/W	4000-4500K (NW)	G13	270°	Ø26 x 1500
VV-LT.T8.22.2	22	2640lm	>120lm/W	6000-6500K (CW)	G13	270°	Ø26 x 1500
VV-LTF.T8.22	22	2090lm	>95lm/W	For Food	G13	270°	Ø26 x 1500
VV-LT.T8.33.0	33	3135lm	>95lm/W	2800-3300K (WW)	G13	270°	Ø26 x 1500
VV-LT.T8.33.1	33	3795lm	>115lm/W	4000-4500K (NW)	G13	270°	Ø26 x 1500
VV-LT.T8.33.2	33	3690lm	>120lm/W	6000-6500K (CW)	G13	270°	Ø26 x 1500
VV-LTF.T8.33	33	3135lm	>95lm/W	For Food	G13	270°	Ø26 x 1500