

LAMP

LED TUBE 1,500mm

FEATURE

- Replace 58W conventional T8(26) tubes
- Easy install with compatibility to existing magnetic ballasts
- High lumen Efficacy (Highest lumen efficacy over 100lm/W)
- High standard product certified by VDE

EIGENSCHAFT

- Ersetzt konventionelle T8(26) 58W Leuchtstoffröhren
- Einfache Installation durch Kompatibilität mit existierenden magnetischen Vorschaltgeräten
- Hohe Lumeneffizienz (Höchste Lumeneffizienz über 100lm/W)
- Hoher Produktstandard belegt durch VDE Zertifizierung

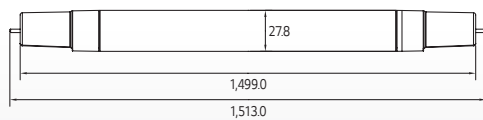
CARACTERÍSTICA

- Tubo LED de 58W. Sustituye a los tubos T8(26) convencionales
- Fácil instalación compatible con balastos magneticos.
- Alta eficacia lumínica (mas de 100lm/W)
- Producto aprobado y certificado por la VDE

ÖZELLIKLER

- Değiştirilebilir 58W klasik T8(26) tüpler
- Mevcut manyetik balastlara tam uyumlu kolay takılır
- Yüksek lümen verimi (100lm/W'nin üstünde en yüksek lümen verimi)
- VDE sertifikalı yüksek standart ürün

Dimensions (Unit : mm)



INTERNAL CONVERTER



Technical Data

	Cone Lux Diagram	Luminance Intensity Distribution
T2330GE3N5A/E		
T2340GE3N5A/E		
T2350GE3N5A/E		

Specification

Model Number	Actual Wattage	Equivalent Wattage	Lumens	lm/W	Color Temp	Beam Angle	Color Rendering Index (CRI)	Power Factor	Dimmable	Life time	Base	Input Voltage	Operating Frequency	Size	Weight	Certification
	W	W	lm	-	K	°	Ra	-	-	hrs	-	A/C, V	Hz	Dmm * Hmm	g	-
T2330GE3N5A/E	23	58	2,300	100	3000	180	83	> 0.8	X	40,000	G13	100-240	50/60	Ø27.8 x 1,499	411	CE, VDE
T2340GE3N5A/E	23	58	2,415	105	4000	180	83	> 0.8	X	40,000	G13	100-240	50/60	Ø27.8 x 1,499	411	CE, VDE
T2350GE3N5A/E	23	58	2,530	110	5000	180	83	> 0.8	X	40,000	G13	100-240	50/60	Ø27.8 x 1,499	411	CE, VDE

The specifications and certification may be subject to change without prior notice.

