

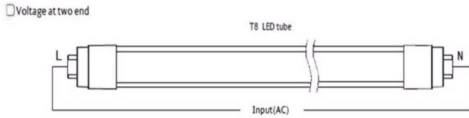
LED MADA®

Uždaroji akcinė bendrovė
Įmonės kodas 303287697, PVM mokėtojo kodas LT100008526416
Kalvarijų g. 125 korp. 3, LT-08221 Vilnius, Lietuva
Tel. +370-680-90900, +370-653-88885
el. p. ledmada@gmail.com, web: www.ledmada.lt
Sąskaita LT947300010138949797, bankas „Swedbank“ AB, Vilnius, SWIFT: HABA LT 22

TECHNINĖ SPECIFIKACIJA

T8 LED LEMPOS, G13

Atnaujinta 2021 metais

Modelis	T8 LED lempa BW	T8 LED lempa CN
Gaminio paskirtys	T8 LED lempa, G13	
Šviesos šaltinis	SMD 2835, 140 lm/W, CRI>80Ra, lifespan > 50000 h, beam angle 120°	SMD 2835, 100 lm/W, CRI>70Ra, lifespan > 50000 h, beam angle 120°
Plafonas	skaidrus-gofruotas	matinis, skaidrus-gofruotas
Temperatūrinė spalva (CCT, K)	4000K-4500K/5000K-5500K/6000K-6500K	
Korpusas	Korpuso medžiaga – aliuminis ir plastikas	
Matmenys	skersmuo – Ø26 mm.	
	T8 LED lempa BW-600	Ilgis 600 mm. T8 LED lempa CN-600
	T8 LED lempa BW-1200	Ilgis 1200 mm. T8 LED lempa CN-1200
	T8 LED lempa BW-1500	Ilgis 1500 mm. T8 LED lempa CN-1500
Vartojamoji galia	T8 LED lempa BW-600	9W T8 LED lempa CN-600
	T8 LED lempa BW-1200	18W T8 LED lempa CN-1200
	T8 LED lempa BW-1500	25W T8 LED lempa CN-1500
Energijos šaltinis	AC 85-265V, 50-60Hz	
Naudojimo sąlygos	temperatūra -22°C ~ +45°C, drėgmė 20%-80%	
IP skaitmuo	IP20	
Garantija	24 mėn.	
Sertifikatai	CE, RoHS	
Pajungimo schema		
Montavimo instrukcija	Double-ended installation without ballast Instructions 1. Switch off power 2. Remove fluorescent tube 3. Remove ballast/wiring cover 4. Cut off all wires connected to ballast or remove ballast completely 5. Connect without ballast according to the diagram below 6. Replace wire cover 7. Install LED tube 8. Switch on power	

LED MADA®

Uždaroji akcinė bendrovė

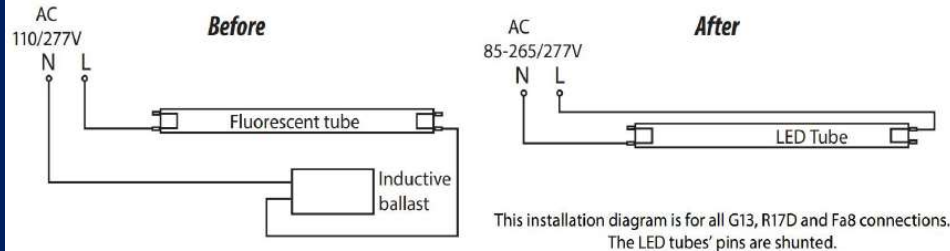
Įmonės kodas 303287697, PVM mokėtojo kodas LT100008526416

Kalvarijų g. 125 korp. 3, LT-08221 Vilnius, Lietuva

Tel. +370-680-90900, +370-653-88885

el. p. ledmada@gmail.com, web: www.ledmada.lt

Sąskaita LT947300010138949797, bankas „Swedbank“ AB, Vilnius, SWIFT: HABA LT 22



WARNINGS, CAUTIONS AND OPERATING INSTRUCTIONS WARNING: "THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED."

1. Risk of fire or electric shock. Not for direct replacement of fluorescent lamps.
2. Risk of fire or electric shock. Luminaires wiring, ballasts, or other electrical parts may be damaged when installing of reflector kit hardware. Check for enclosed wiring and components.
3. Risk of fire or electric shock. Reflector kit installation requires knowledge of fluorescent lighting luminaires electrical systems.
4. To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.
5. Only those open holes indicated in the photographs and/or drawings may be made or altered as a result of kit installation.

Do not leave any other open holes in an enclosure of wiring or electrical components.

DANGER-RISK OF SHOCK-DISCONNECT POWER BEFORE INSTALLATION.

WARNING - Risk of fire or electric shock. Install this kit only in the luminaires that have the construction features and dimensions

shown in the photographs and/or drawings.

SUITABLE FOR DRY OR DAMP LOCATIONS.

DO NOT USE WITH DIMMERS.

THIS DEVICE IS NOT INTENDED FOR USE WITH EMERGENCY EXITS



Visos Pardavėjo Lietuvos Respublikos vidaus rinkai verslo tikslais Pirkėjui teiktos (perduotos, parduotos) ne buitinės elektros ir elektroninės įrangos atliekų tvarkymas bus finansuojamas pagal Lietuvos Respublikos atliekų tvarkymo įstatymo reikalavimus.

LED MADA®

Uždaroji akcinė bendrovė

Įmonės kodas 303287697, PVM mokėtojo kodas LT100008526416

Kalvarijų g. 125 korp. 3, LT-08221 Vilnius, Lietuva

Tel. +370-680-90900, +370-653-88885

el. p. ledmada@gmail.com, web: www.ledmada.lt

Sąskaita LT947300010138949797, bankas „Swedbank“ AB, Vilnius, SWIFT: HABA LT 22

T8 LED lempos BW serija



T8 LED lempos CN serija

