Technical Data Sheet T8 LED Tube Lighting For Railway Stock Application

DS0003 Issue.13 – 20/02/2025

General Description

Craig & Derricott offer a range of LED tube lighting that incorporates a unique adjustable and lockable endcap, allowing for fast and repeatable installation to optimise the direction of light distribution. Our LED tubes offer a safe and easy installation. They are designed to connect directly to common voltage supplies available in passenger rolling stock and eliminating the need for costly inverters.

Where required, we can supply inverter bypass harnesses for retro fit installations, making the change from fluorescent lighting to LED lighting trouble free. If existing lamp holders have become brittle and worn over time, C&D can supply new fittings to ensure continued reliability.

Design Features

Our long life LED tubes have low energy power consumption resulting in reduced life cycle costs. Manufactured from recyclable materials, minimising the environmental impact allowing for easy and safe disposal unlike fluorescent tubes that contain hazardous substances that require costly removal.

Each tube switches on instantly with excellent consistent light output and tightly controlled colour temperature. Our LED tubes have a beam angle of 180°. To optimise the light distribution, our tubes are supplied with unique rotating lockable endcaps. These can be adjusted to a specific angle in order to meet the desired lighting requirement. Clear index marking is on each end of the tube to ensure an accurate and repeatable setting.

The LED tube range covers three standard supply voltages. Each tube has a clear colour coded indicator to represent the correct voltage.





Compliant to the following Railway Standards:

EN50155 Rolling Stock Electronic Equipment
 EN50121-3-2 Railway Electro-Magnetic Compatibility

• EN61373 Railway Shock & Vibration

EN45545 Fire protection (V0 & LSZH compliance)
EN60081 Double capped tubes dimensional compliant
EN60529 IP40 ingress protection

EN60329 Photobiological safety of lamps
 Hazard level 3 in accordance with EN45545-2
 RoHS & Reach restriction of hazardous substances

Safety Specification:

- · DC Input voltage reversal (Non destructive).
- · Input transient protection.
- · Under voltage protection.

230V LED Tube Blue Endcap
110V LED Tube Yellow Endcap
52V LED Tube Grey Endcap
24V LED Tube Violet Endcap





Catalogue No	Nom. Tube Length (mm)	Nominal Voltage (Un)	Colour Temperature	Beam Angle	Connector Rotation	Colour Render Index	Luminous Flux (Lumens)	Housing Material	Tube Weights	Power Consumption	LED Life (hrs)	Operating Temperature	IP Rating	MTBF MIL- HDBK- 217F (40°)	Switch Cycles								
LED450/24/T8/**/2	450		ite				800		150g	8W													
LED600/24/T8/**/2	600	2	5% Pure White				1232	r (LOI 46%)	197g	9.5W	100,000 (time to 70% of the initial light output) -25°C to +55°C			ν	150,000 (UIC555)								
LED900/24/T8/**/2	900	24VDC	are		180° ± 90°		1787		297g	13.5W													
LED1200/24/T8/**/2	1200	24VDC (16.8V-30V)					1951		343g	14.5W													
LED1500/24/T8/**/2	1500	(16	00 >				3257		429g	25W													
LED1800/24/T8/**/2	1800		- White 3500K. ±5% ** PW -				3582		493g	30W													
LED450/52/T8/**/2	450						800	nse	150g	8W													
LED600/52/T8/**/2	600	DC - 65V)					1232	Aluminium body & polycarbonate 'Frosted' diffuser (LOI 46%)	197g	9.5W		55°C											
LED900/52/T8/**/2	900		00 X				1787		297g	13.5W													
LED1200/52/T8/**/2	1200	52V (36.4V	**3500 4000K				1951		343g	14.5W													
LED1500/52/T8/**/2	1500	98)	** te /	**NW - Natural White 4000K 5000K ±5% 180°			3257		429g	25W													
LED1800/52/T8/**/2	1800		- Warm White 3000K ±5% **NW - Natural Whi 5000K ±5′			90°	.06	.06	0.0	.06	08	08	80	80	3582	ate	493g	30W	fth	+ 0	40	ear	n)
LED450/110/T8/**/2	450					٨١	ΛI	800	noc	150g	8W	%	C t	<u></u>	15 Years	000							
LED600/110/T8/**/2	600	.5.	300 350(1232	cark	197g	9.5W	70,	.25°			0,08		
LED900/110/T8/**/2	900	VD() × 30								1787	oly	297g	13.5W	t t				1				
LED1200/110/T8/**/2	1200	110VDC (67.2V-137.5V)	hite W					1951	⊗ 3	343g	14.5W	ji ji											
LED1500/110/T8/**/2	1500						3257	γρι	429g	25W	100,000 (1												
LED1800/110/T8/**/2	1800		arm				3582	oq ı	493g	30W													
LED450/230/T8/**/2	450	230VAC (161V-253V)	>				800	Aluminium	150g	8W													
LED600/230/T8/**/2	600						1232		197g	9.5W													
LED900/230/T8/**/2	900		% **				1787		297g	13.5W													
LED1200/230/T8/**/2	1200		*							1951	4	343g	14.5W										
LED1500/230/T8/**/2	1500							3257		429g	25W												
LED1800/230/T8/**/2	1800						3582		493g	30W													

The estimated lifetime value of our LED tubes is based on a sample set installed on rolling stock and in real world service for over four years. To assess their longevity, these samples underwent testing to measure light output against new samples, with lifetime projections calculated based on the TM-21 standard.



Technical Data Sheet T5 LED Tube Lighting For Railway Stock Application

DS0003 Issue.13 – 20/02/2025

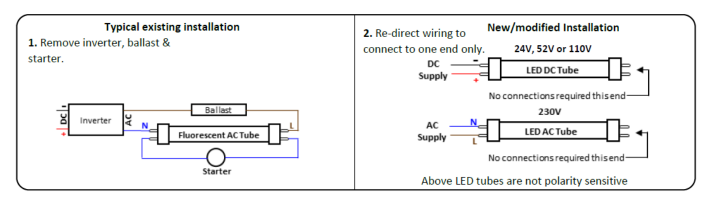
Accessories

Catalogue No	101791	101793	81100		
Image					
Description	G13 replacement surface mount lamp holder	G13 replacement surface mount spring adjustable lamp holder	Centre support clip for tubes 1500mm+		
Screw Terminals	0.5 - 2.5mm²	0.5 - 2.5mm²	-		

Materials

Resistance to heat	External parts are of insulating material providing protection against electric shock, and parts of insulating material retaining live parts in position, ball pressure tested.					
Resistance to flame and ignition	Parts of insulating material retaining live parts in position and external parts of insulating material providing protection against electric shock, glow wire tested to 650°C.					
Component materials	Metal enclosure Aluminium (Thickness 1mm min.) Lamp end caps Polycarbonate (V-0) 'Frosted' diffuser Polycarbonate (V-0) LOI 46%					
Construction support structure	The use of aluminium backs and substrate for the pcb ensures excellent and even hea dissipation within the tube and also prevents the tube from sagging in a fitting or being damaged when handled.					

Connection Diagrams



Dimensions

Nom. Tube Length (mm)		450	600	900	1200	1500	1800	
Dims (max) (mm)	А	437.4	589.8	894.6	1199.4	1500	1763.8	
	В	451.6	604.0	908.8	1213.6	1514.2	1778.0	
	С	26						

