



## L490212830

LED G13 Glass T8 Tube T26x1213mm  
including pin 230V 2800Lm 18W 3000K  
830 210° AC+CCG Milky Non-Dimmable

### Marine & Industry, T8 Tube Premium



General		Energy															
Eprel registration no	831502	Operating voltage	230 V														
Socket	G13	Volt	220..240 V														
Bulb shape	T8	Frequency	50..60 Hz														
Width	26.00 mm	Watt	18 W														
Depth	26.00 mm	Current type	AC														
Height	1213.00 mm	Power factor	0.9														
Finish	Opal	Energy efficiency class	D														
Colour	White	Energy consumption	18 W														
Colour housing	White	Replacement wattage	167 W														
Body material	Glass	Lamp efficacy	155.56														
Lifespan	50000 hours	<div>LED</div> <table><tr><td>Filament LED</td><td>No</td></tr><tr><td>LED type</td><td>SMD 2835</td></tr><tr><td>Dimm type</td><td>Non-Dim</td></tr><tr><td>Number of leds / sticks</td><td>140</td></tr><tr><td>Colour consistency SDCM</td><td>SDCM5</td></tr><tr><td>Dim to warm</td><td>No</td></tr><tr><td>Adjustable beam angle</td><td>No</td></tr></table>		Filament LED	No	LED type	SMD 2835	Dimm type	Non-Dim	Number of leds / sticks	140	Colour consistency SDCM	SDCM5	Dim to warm	No	Adjustable beam angle	No
Filament LED	No																
LED type	SMD 2835																
Dimm type	Non-Dim																
Number of leds / sticks	140																
Colour consistency SDCM	SDCM5																
Dim to warm	No																
Adjustable beam angle	No																
Switches	25000																
Beam angle	210 °																
Dimmable	No																
Degree of protection	IP20																
Net weight	0.208 kg																
Warranty	2 years																
Light		Ordering details															
Kelvin	3000 K	L490212830	Quantity pc(s) EAN														
Colour temp nr	830	Single package	1 8718739061736														
Stable lumen	2800 lm	Outer carton	25 28718739061730														
Color Rendering Index (CRI)	80																

### Remark

Can be quickly fitted as a replacement into luminaires operating on electro-magnetic control gear using the dummy starter, or on electronic gear with a simple re-wire (no dummy starter needed).