

WES AUSTRALASIA

Web: www.wes.com.au Email: sales@wes.net.au Phone:+61 2 9797 9866 Fax:+61 2 9798 0017

Address: 84-90 Parramatta Road, Summer Hill, NSW, 2130, Australia

HOME > POWER & LIGHTING > LIGHTING > LED LIGHTING - PANEL BATON TUBE LIGHTS > LED T8 TUBE LIGHT WITH PIR SENSOR 18W - 1.2M > LTU-C18-CS



LED T8 TUBE LIGHT WITH PIR SENSOR 18W - 1.2M

4FT LAMP WITH INFRA-RED MOTION SENSOR

The ENSAâ,¢ LTU-C Intelligent LED tube replacement lights are not only 50% more energy efficient than conventional fluorescents, they also utilise motion sensor technology to achieve impressively low total energy consumption. Combined with an extended life span LED of 50K hours, makes them the perfect replacement tube for areas with intermittent people traffic. Supplied with an LED starter for retrofitting if required.

ORDER CODE	STOCK STATUS			
LTU- C18-CS	INSTOCK			
QTY	Cost INC GST	Cost EX GST		
1+	\$31.850	\$28.950		
10+	\$30.250	\$27.500		
RRP	\$43.950	\$39.950		



- Minimum of 50% power reduction, compared to fluorescent tubes
- Easily retrofitted into existing locations including magnetic/electric ballast
- \bullet Available in a fluoroâ&TM replacing cool white colour temperature
- Wide 120° beam angle frosted diffuser for soft light without LED glare
- An impressively long life extended up to 50,000 hours rated LED lifespan
- Standard T8 fitting size for the very common 1†tube replacements
- Aluminium, polycarbonate design (no mercury) for a recyclable product
- Less glare with greatly reduced ultra-violet output vs. fluorescent
- Compound energy savings by combining LED & motion detection
- $\bullet\,$ PIR sensor detects human movement and switches to 100%
- $\bullet~$ After 1 minâ&TM light dims to 30% brightness when no motion is detected
- Ideal for carparks, storage, corridors; areas with low people traffic
- Includes LED-Starter and instructions for Retrofitting fluorescent tubes

Product Specs

Code	LTU-C18-CS		
Size	Ã~26 x 1200mm		
Power	18W		
Colour	Cool White		
Base	G13		
OEM	LTU-A18-CWS		
Colour Temp	6000K		
Lumens	1800lm		
Beam Angle	140°		
Manufacturer	Ensa		
WES eBook	08-114		