

Red White CRI90 Tube

The SupValue Red White CRI90 Tube is designed to provide high-quality,colouraccurate lighting for various applications. A CRI of 90 indicates that these Tubes have excellent colour rendering capabilities,making them suitable for tasks and environments where colour accuracy is essential.

This product is ideal for applications where

food is presented, for example, research indicates that consumers have a preference for meat showcasing a vibrant, saturated hue. Our specialized SupValue Red White Tubes have been meticulously engineered to accentuate the richness and intensity of the red tones in meat, ensuring an enticing and visually appealing product presentation.



Features

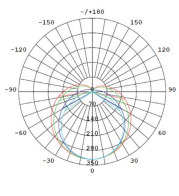
- This tube operates on a low-voltage DC24V power supply, providing efficient and reliable lighting
- Achieve exceptional colour accuracy and vividness with a Colour Rendering Index (CRI) of ≥90, making it ideal for tasks where colour representation is crucial
- Experience significant energy savings with this tube, serving as an efficient alternative to traditional 36W T8 fluorescent tubes while maintaining impressive illumination
- Benefit from cutting-edge SMD LED chips that deliver outstanding brightness and energy efficiency
- Enjoy evenly distributed and diffused light thanks to the high-transparency opal polycarbonate (PC) diffuser, reducing glare and enhancing visual comfort
- The convenient rotary G13 cap ensures easy installation and compatibility with standard G13 lamp holders, simplifying the upgrade to this superior lighting solution

Applications

• Retail/ Deli refrigeration









Product Data

Order Code	Wattage	ССТ	Lumen Output	Bean Angle	PF	Size((DxL)mm	Weight(kg)
842105	14W	Red+4000K	1400Lm	125°	0.9	28.6x1213	0.22

[1] Voltage: DC24V

[2] Operating Frequency = 50Hz
[3] Operating Temperature: -20 °C~+45 °C