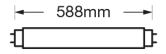
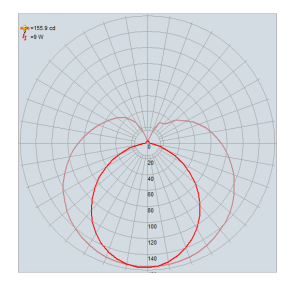


- Compliant to Australia Electrical Equipment Safety System Compliance Level III
- Perfect for replacing traditional 18W 600mm T8 fluorescent tube
- No re-wiring needed for T8 fluorescent tube fixtures with starter and choke/coil ballast (CCG type T8 fluorescent)
- Single end power supply
- 50% power saving over T8 fluorescent tube
- Flickering-free
- LED starter included as a set
- UV- and IR-free light for less heat and protection for heat sensitive objects

General DataLamp SocketG13DesignDouble sheath shatter proof diffuser, Plastic over glassGeometric DataElength (mm)588mmDiameter (mm)27.5mmWeight (g)116gElectric Data9 WVoltage100-240 V ACPower Factor≥0.9Operating Frequency50/60 HzPhotometric DataLuminous Flux (lm)900CRI≥80CCT6500 K – DaylightLuminous Intensity (cd)160CdBeam Angle (°)200°Lifetime30,000 hrsEquivalent to (W)18 W	Order Code	65779
DesignDouble sheath shatter proof diffuser , Plastic over glassGeometric Data588mmLength (mm)588mmDiameter (mm)27.5mmWeight (g)116gElectric Data9 WVoltage100-240 V ACPower Factor≥0.9Operating Frequency50/60 HzPhotometric Data≥80CCT6500 K – DaylightLuminous Intensity (cd)160CdBeam Angle (°)200°Lifetime30,000 hrs	General Data	
Geometric Data           Length (mm)         588mm           Diameter (mm)         27.5mm           Weight (g)         116g           Electric Data         Wattage           Voltage         100-240 V AC           Power Factor         ≥0.9           Operating Frequency         50/60 Hz           Photometric Data         Luminous Flux (lm)           CRI         ≥80           CCT         6500 K – Daylight           Luminous Intensity (cd)         160Cd           Beam Angle (°)         200°           Lifetime         30,000 hrs	Lamp Socket	G13
Length (mm)       588mm         Diameter (mm)       27.5mm         Weight (g)       116g         Electric Data       9 W         Voltage       100-240 V AC         Power Factor       ≥0.9         Operating Frequency       50/60 Hz         Photometric Data         Luminous Flux (lm)       900         CRI       ≥80         CCT       6500 K − Daylight         Luminous Intensity (cd)       160Cd         Beam Angle (°)       200°         Lifetime       30,000 hrs	Design	
Diameter (mm)       27.5mm         Weight (g)       116g         Electric Data       9 W         Voltage       100-240 V AC         Power Factor       ≥0.9         Operating Frequency       50/60 Hz         Photometric Data         Luminous Flux (lm)       900         CRI       ≥80         CCT       6500 K − Daylight         Luminous Intensity (cd)       160Cd         Beam Angle (°)       200°         Lifetime       30,000 hrs	Geometric Data	
Weight (g)       116g         Electric Data       9 W         Voltage       100-240 V AC         Power Factor       ≥0.9         Operating Frequency       50/60 Hz         Photometric Data         Luminous Flux (lm)       900         CRI       ≥80         CCT       6500 K − Daylight         Luminous Intensity (cd)       160Cd         Beam Angle (°)       200°         Lifetime       30,000 hrs	Length (mm)	588mm
Electric Data           Wattage         9 W           Voltage         100-240 V AC           Power Factor         ≥0.9           Operating Frequency         50/60 Hz           Photometric Data           Luminous Flux (Im)         900           CRI         ≥80           CCT         6500 K – Daylight           Luminous Intensity (cd)         160Cd           Beam Angle (°)         200°           Lifetime         30,000 hrs	Diameter (mm)	27.5mm
Wattage         9 W           Voltage         100-240 V AC           Power Factor         ≥0.9           Operating Frequency         50/60 Hz           Photometric Data           Luminous Flux (Im)         900           CRI         ≥80           CCT         6500 K − Daylight           Luminous Intensity (cd)         160Cd           Beam Angle (°)         200°           Lifetime         30,000 hrs	Weight (g)	116g
Voltage         100-240 V AC           Power Factor         ≥0.9           Operating Frequency         50/60 Hz           Photometric Data           Luminous Flux (Im)         900           CRI         ≥80           CCT         6500 K – Daylight           Luminous Intensity (cd)         160Cd           Beam Angle (°)         200°           Lifetime         30,000 hrs	Electric Data	
Power Factor         ≥0.9           Operating Frequency         50/60 Hz           Photometric Data           Luminous Flux (Im)         900           CRI         ≥80           CCT         6500 K − Daylight           Luminous Intensity (cd)         160Cd           Beam Angle (°)         200°           Lifetime         30,000 hrs	Wattage	9 W
Operating Frequency         50/60 Hz           Photometric Data           Luminous Flux (Im)         900           CRI         ≥80           CCT         6500 K − Daylight           Luminous Intensity (cd)         160Cd           Beam Angle (°)         200°           Lifetime         30,000 hrs	Voltage	100-240 V AC
Photometric Data           Luminous Flux (Im)         900           CRI         ≥80           CCT         6500 K – Daylight           Luminous Intensity (cd)         160Cd           Beam Angle (°)         200°           Lifetime         30,000 hrs	Power Factor	≥0.9
Luminous Flux (Im)       900         CRI       ≥80         CCT       6500 K – Daylight         Luminous Intensity (cd)       160Cd         Beam Angle (°)       200°         Lifetime       30,000 hrs	Operating Frequency	50/60 Hz
CRI         ≥80           CCT         6500 K − Daylight           Luminous Intensity (cd)         160Cd           Beam Angle (°)         200°           Lifetime         30,000 hrs	Photometric Data	
CCT 6500 K – Daylight  Luminous Intensity (cd) 160Cd  Beam Angle (°) 200°  Lifetime 30,000 hrs	Luminous Flux (lm)	900
Luminous Intensity (cd) 160Cd  Beam Angle (°) 200°  Lifetime 30,000 hrs	CRI	≥80
Beam Angle (°) 200° Lifetime 30,000 hrs	CCT	6500 K – Daylight
Lifetime 30,000 hrs	Luminous Intensity (cd)	160Cd
20,000	Beam Angle (°)	200°
Equivalent to (W) 18 W	Lifetime	30,000 hrs
	Equivalent to (W)	18 W













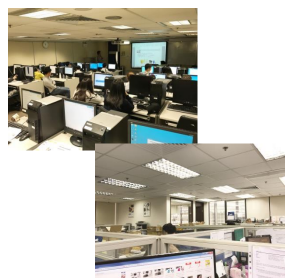












Order Code	65779
<b>Product Description</b>	Verbatim LED CCG T8 9W 600mm 6500K Daylight 900lm with LED starter (AU version)

## **Technical Packaging Details**

Giftbox Barcode	6943760257793
Inner Carton Barcode	16943760257790
Outer Carton Barcode	26943760257797
Pack Dimensions (LxWxH)	679mm x 33mm x 33mm
Pack Weight	170g
Carton Qty (Shipping Unit)	10
Carton Dimensions (LxWxH)	725mm x 180mm x 90mm
Cartons/Layer	10
Layers/Pallet	10
Units/Pallet	1000