

GRAFTON 10W

CRI95 LED Strip Light IP67

The GRAFTON LED Strip Series is a versatile and durable lighting solution suitable for both indoor and outdoor applications. With an IP67 rating, it offers protection against dust and water ingress, making it ideal for use in challenging environments. The ability to cut the strip down to size allows for customization and flexibility in designing lighting layouts that meet specific project requirements. The flexible printed circuit-board construction adds to its versatility and allows it to be installed in curved or irregular surfaces. Overall, the GRAFTON LED Strip Series is a reliable and practical choice when looking for a robust, waterproof LED strip lighting solution.













Material Specifications

Material Flexible printed circuit-board 8mm

Ingress Protection

10mm x 2.5mm **Dimensions**

Cuttable Length 45mm **Roll Length** 10,000mm

Warranty 3 Year Replacement

Electrical Specifications

24VDC **Input Voltage** 417mA **Current Capacity** Wire Gauge AWG20 **Power Supply** Sold Separately Mounting Peel-off 3M Adhesive

Optic Specifications

Light Source 132 LED/m, 2216 White SMT LED

Nominal Lumens 700lm/m **LED** Wattage 10W/m **Beam Angle** 120° CRI 95Ra **Colour Deviation** SDCM ≤ 3 Reported L70 (Hours) > 54,000 Hrs

VARIATIONS

LC9290 GRAFTON 10W/m LED Strip, CRI95, IP67, 3000K LC9291 GRAFTON 10W/m LED Strip, CRI95, IP67, 4000K







