

Slim Line

LED Strip Light SLM00535KC9065S3M05N



General Info

Mounting Type Surface mounting **Product Type** Flexible Tape Light **IP Rating** IP65 **Housing Type** Flexible PCB LED Binning McAdam<3 Flexibility Flexible PCB **Input Supply** DC 24V Control Gear Constant Voltage Control Type On/Off **Primary Optics** Strip Lumens 668 lms/m Beam Angle Wide Beam LEDs per Mtr 120 LEDs **Output Power** 4.8W/mtr Mounting 3M tape **IP Coating on Strips** Clear RTV silicone adhesive Chip Family 2835 **CCT** 3500K **RGB** Availability Not available

Lifetime 50000H

>90

Length

5mm

8.33mm

5000mm/Roll

Cuttable Length

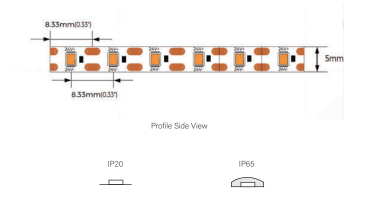
Description

The Slimline LED strip light from Oxbridge Lighting is a highly versatile and efficient solution designed for both interior and exterior applications. With a compact 8mm width and 120 LED modules per meter, it delivers exceptional lighting performance while maintaining a sleek profile. Slimline supports customization through its ability to be cut every 8.33mm or connected to create tailored lighting configurations, making it adaptable to any length requirement. Available in multiple color temperatures (CCTs), power options, and protection levels (IP20 for indoor use and IP65 for outdoor use), it ensures optimal performance in various environments. Its compatibility with on/off, dimming controls provides enhanced flexibility for different lighting scenarios. Additionally, a range of accessories simplifies installation, making Slimline an ideal choice for accent lighting, architectural enhancement, or functional illumination needs. Operating temperature ranges from -25° to 40°C.

Application Areas

Reception, Foyers, Office spaces, Living areas, Dining spaces, Hotesl, Hospitality areas, Conference halls, Food courts, Corridor areas and much more

Dimensional Details



Accessories



Connector for wire and FPC CXB205-DFTA - OXB



Connector for FPC and FPC CBB205-DFTA-OXB



Connector for FPC and FPC CBBL205-DFTA-OXB

Refer Instruction Manual for detailed Installation Procedure

Dimmable option is also available on request