IP20 SOB 0804

Uniform light emission, soft light, consistent color temperature without light spots

With silicone material, anti-yellowing, high temperature resistance

UV resistant

Excellent flexibility to shape optionally and Tensile resistance



Dimensions



▲ This product uses low-voltage DC power supply, and must be used after voltage transformer with AC-DC switching power supply! It is forbidden to connect the linear light directly with the AC 110V or AC220V AC mains voltage, otherwise the LED strip will be damaged and may cause safety accidents!



Voltage	UV
24v DC	Protect
Length	IP
5M/10M	IP 20

Temperature Curve



Connection Method



%Intermediate power supply,10 meters can be connected on each side, a total of 20 meters



IP20 SOB - 0805A

Uniform light emission, soft light, consistent color temperature without light spots

With silicone material, anti-yellowing, high temperature resistance

UV resistant

Excellent flexibility to shape optionally and Tensile resistance



Dimensions



▲ This product uses low-voltage DC power supply, and must be used after voltage transformer with AC-DC switching power supply! It is forbidden to connect the linear light directly with the AC 110V or AC220V AC mains voltage, otherwise the LED strip will be damaged and may cause safety accidents!





Temperature Curve



Connection Method



Surface Mounted

Recessed Side Recessed

Ground Recessed

IP20 SOB - 0805F

Uniform light emission, soft light, consistent color temperature without light spots

With silicone material, anti-yellowing, high temperature resistance

UV resistant

Excellent flexibility to shape optionally and Tensile resistance



Dimensions



▲ This product uses low-voltage DC power supply, and must be used after voltage transformer with AC-DC switching power supply! It is forbidden to connect the linear light directly with the AC 110V or AC220V AC mains voltage, otherwise the LED strip will be damaged and may cause safety accidents!



Voltage	UV
24v DC	Protect
Length	IP
5M/10M	IP 20

Temperature Curve



Connection Method



IP67 SOB - 1005

Uniform light emission, soft light, consistent color temperature without light spots

With silicone material, anti-yellowing, high temperature resistance

UV resistant

Excellent flexibility to shape optionally and Tensile resistance

Dimensions



▲ This product uses low-voltage DC power supply, and must be used after voltage transformer with AC-DC switching power supply! It is forbidden to connect the linear light directly with the AC 110V or AC220V AC mains voltage, otherwise the LED strip will be damaged and may cause safety accidents!





Temperature Curve



Connection Method





IP67 SOB - 1007A

Uniform light emission, soft light, consistent color temperature without light spots

With silicone material, anti-yellowing, high temperature resistance

UV resistant

Excellent flexibility to shape optionally and Tensile resistance



Dimensions



▲ This product uses low-voltage DC power supply, and must be used after voltage transformer with AC-DC switching power supply! It is forbidden to connect the linear light directly with the AC 110V or AC220V AC mains voltage, otherwise the LED strip will be damaged and may cause safety accidents!





Temperature Curve



Connection Method



%Intermediate power supply,10 meters can be connected on each side, a total of 20 meters



IP67 SOB - 1006F

Uniform light emission, soft light, consistent color temperature without light spots

With silicone material, anti-yellowing, high temperature resistance

UV resistant

Excellent flexibility to shape optionally and Tensile resistance



Dimensions



▲ This product uses low-voltage DC power supply, and must be used after voltage transformer with AC-DC switching power supply! It is forbidden to connect the linear light directly with the AC 110V or AC220V AC mains voltage, otherwise the LED strip will be damaged and may cause safety accidents!





Temperature Curve



Connection Method



%Intermediate power supply,10 meters can be connected on each side, a total of 20 meters



IP20 15mm SOB - 1506

Uniform light emission, soft light, consistent color temperature without light spots

With silicone material, anti-yellowing, high temperature resistance

UV resistant

Excellent flexibility to shape optionally and Tensile resistance



Dimensions



▲ This product uses low-voltage DC power supply, and must be used after voltage transformer with AC-DC switching power supply! It is forbidden to connect the linear light directly with the AC 110V or AC220V AC mains voltage, otherwise the LED strip will be damaged and may cause safety accidents!





Temperature Curve



Connection Method



%Intermediate power supply,10 meters can be connected on each side, a total of 20 meters



IP20 20mm SOB - 2006

Uniform light emission, soft light, consistent color temperature without light spots

With silicone material, anti-yellowing, high temperature resistance

UV resistant

Excellent flexibility to shape optionally and Tensile resistance



Dimensions



▲ This product uses low-voltage DC power supply, and must be used after voltage transformer with AC-DC switching power supply! It is forbidden to connect the linear light directly with the AC 110V or AC220V AC mains voltage, otherwise the LED strip will be damaged and may cause safety accidents!





Temperature Curve



Connection Method



%Intermediate power supply,10 meters can be connected on each side, a total of 20 meters



IP67 30mm SOB - 3010

Uniform light emission, soft light, consistent color temperature without light spots

With silicone material, anti-yellowing, high temperature resistance

UV resistant

Excellent flexibility to shape optionally and Tensile resistance



Dimensions



▲ This product uses low-voltage DC power supply, and must be used after voltage transformer with AC-DC switching power supply! It is forbidden to connect the linear light directly with the AC 110V or AC220V AC mains voltage, otherwise the LED strip will be damaged and may cause safety accidents!





Temperature Curve



Connection Method



%Intermediate power supply,10 meters can be connected on each side, a total of 20 meters

