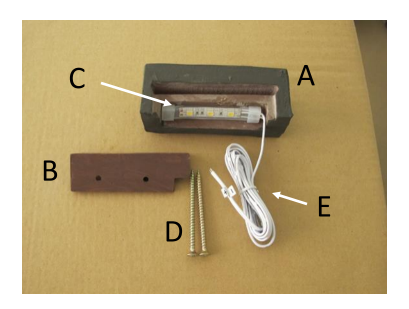
Down Light Product Specifications



- A-Downlight Polyurethane- 4 1/2" L x 1 1/2"H x 1 3/4"W
- B- Mounting bracket- 4" x 1"- High Density PU
- C- LED Light strip- 3 1/8"L x 1/2"W
- D- Mounting screws -2" Galvenized (Qty-2)
- E- Supply Line-59"

Light Set include 1 small strip. Each strip adopts high quality 3pcs SMD5050 as lighting-emitting component, then connected by 2468 wires. All the strips takes silicon gel coat, silicon gel embedment, which greatly improves heat dissipation of the light. It has features of long life, high stabilization, anti-UV, anti-friction, energy saving, friendly environmental protection, artistic appearance. IP grade is IP67. Higher waterproofness, more convienient and simple for field maintenance. This product can be used in -10 $^{\circ}$ C outdoor severe environment, and will not colloid harden and yellow. Light colors are homogeneous.

Scope of Product Use

This product is widely applied in indoor and outdoor outline lighting and sign lighting, etc, especially applied to decorative lighting in indoor and outdoor severe environment, gardens, amusement parks, theatres, halls and corridors.

Model	Customized Flexible Strip
Light Source	SMD 5050 LED, Epistar chip
LED Amount	1pc SMD5050 LEDs/strips; 60pcs SMD5050 LEDs/meter
LED Power Rating	0.24W/LED; 0.72W/strip
Rated Operational Voltage (V)	DC12V
Strips Power	0.72W/strip
Size	L77mm*W12.8*H5mm. Overall length 158 cm
Weight	53 grams
Working Temperature	working temperature: -10℃—+65℃
IP Grade	IP67
Waterproof Structure	PE casing potting smidahk waterproof
Wire Rod	150mm 2468wires attached from strip; directly welded without any connectors
Light Color	Warm White ~ 3000-3200 ° K