

Products working temperature is -10°C ~ 65°C so that they can adjust to various ranges of temperature. Products can be widely used in buildings, indoor floors, stairs, corridors, meeting rooms, showrooms, shopping malls, hotels and other places as decoration and lighting as well.



• **Specification**

Model	SC-B101A	SC-B101B	SC-B101C
Voltage	DC 12V		
Rated Output Power	0.5W		0.3W (Single-color) / 0.7W (Multi-color)
LED Color	CW WW W R Y G B		RGB
LED	6pcs SMD3350 LED		9pcs SMD3350 LED
Cover	high-intensity tempered glass		
Surface Material	High Grade 304/316 Stainless Steel		
IP Rating	IP54	IP67	IP67
Weight	40g	50g	55g
Control Method 1	—		Four-wire Three-loop Circuit RGB controller + Remote Controller
Control Method 2	—		Multifunctional RGB Controller
Attached Parts:	DC12V constant voltage drive power supply;		
	22AWG wire with connectable waterproof plug;		
	T shape power cord with connectable waterproof plug or AMP.	Four-wire Three-loop circuit RGB controller + remote controller / multifunctional RGB controller;	

• **Features**

- Adopt SMD LED technology;
- Ultra thin design, low built-in depth 9 mm only;
- With easy & convenient installation;
- Walkover pressure max.100KGS;
- Long lifespan over 50000 hours.



• **Installation:**

