#### **Motorized Full Cassette Awning Canopy**

A full-cassette awning is an enclosed awning, where the fabric and the arms are stored in an encompassing cassette when retracted. That provides complete protection against wind and heavy rain, so you can enjoy your pristine awning for many years.

Our retractable awnings are built using the latest technology that guarantees their durability and your satisfaction. An integrated gutter allows an easy water flow so that it does not accumulate on the surface of your awning. The compact cassette fits even the places that are hard to reach, and it is unobtrusive when the awning is retracted. In spite of its small frame this awning can easily cover large areas, protecting your clients from scorching sun or pouring rain.



## **Optional Size**

Width x Entension (m)	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0
1.5	✓	1	1	1	1	1	1	1	✓
2		1	1	1	1	1	1	1	1

2.5		1	1	✓	✓	1	
3			1	✓	✓	1	

#### **Functions**

Simple and elegant structure, semicircle front tube ensures the fabric smooth and no sinking. High strength arm, pulling chain makes the tension stronger, bracing force of the arm greatly enhanced. Motor controller integrated, matching with LED lighting.

When close, the whole awning is retracted into the cassette to avoid the fabric getting dirty. Stainless steel screw bolts, high-temperature powder-coating finish.



## **Techniques Details**



Side bracket is made of aluminum casting, it tightly combine with the wall installation brackets, looks great.



Arch front tube match the colored side cap.

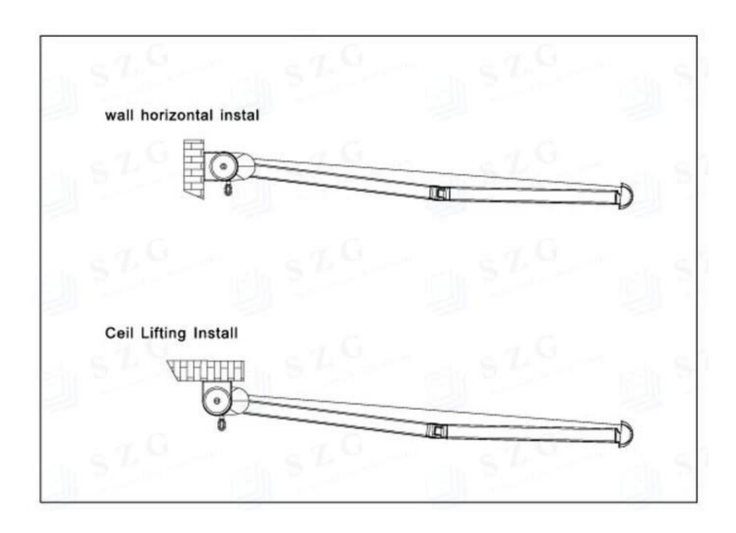


LED light is in the back of the of cassette frame, which can be operated by remote control, quite practical.



Special-shape arm increase its strength and intensity, arm is made of 304 stainless steel chain instead of steel wire, it become more durable.

### **Installation Way**

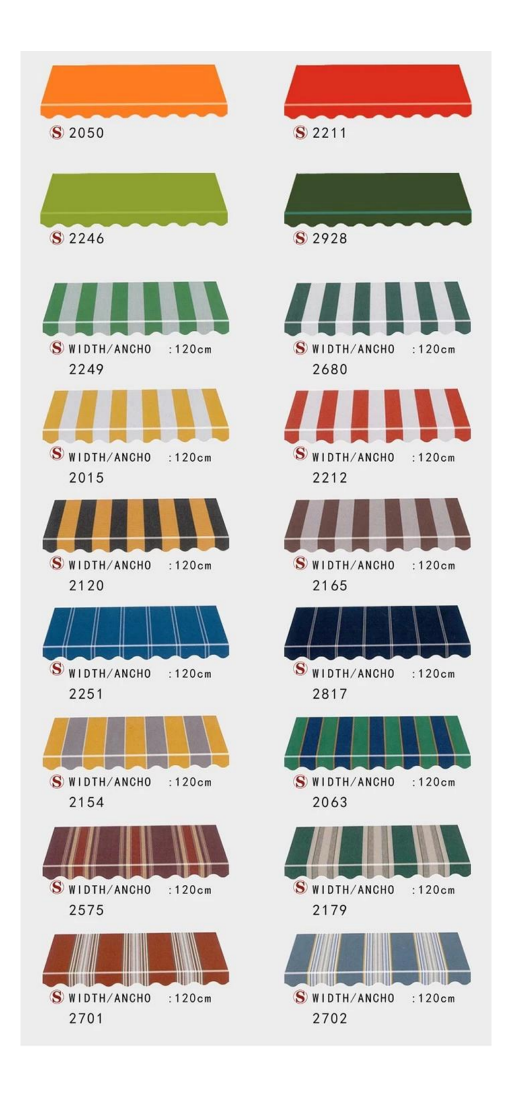


# Fabric

1.Dickson France solar fabric



2.Sauleda, S.A. Spanish Import Acrylic optional



Welcome to send us inquiry with your detail requirement and question.