



## AUTOMATED AND MANUAL OPTIONS

- Your awning can be automated so that you can operate via a remote or you can select a manual gearbox option with operation via a crank handle.



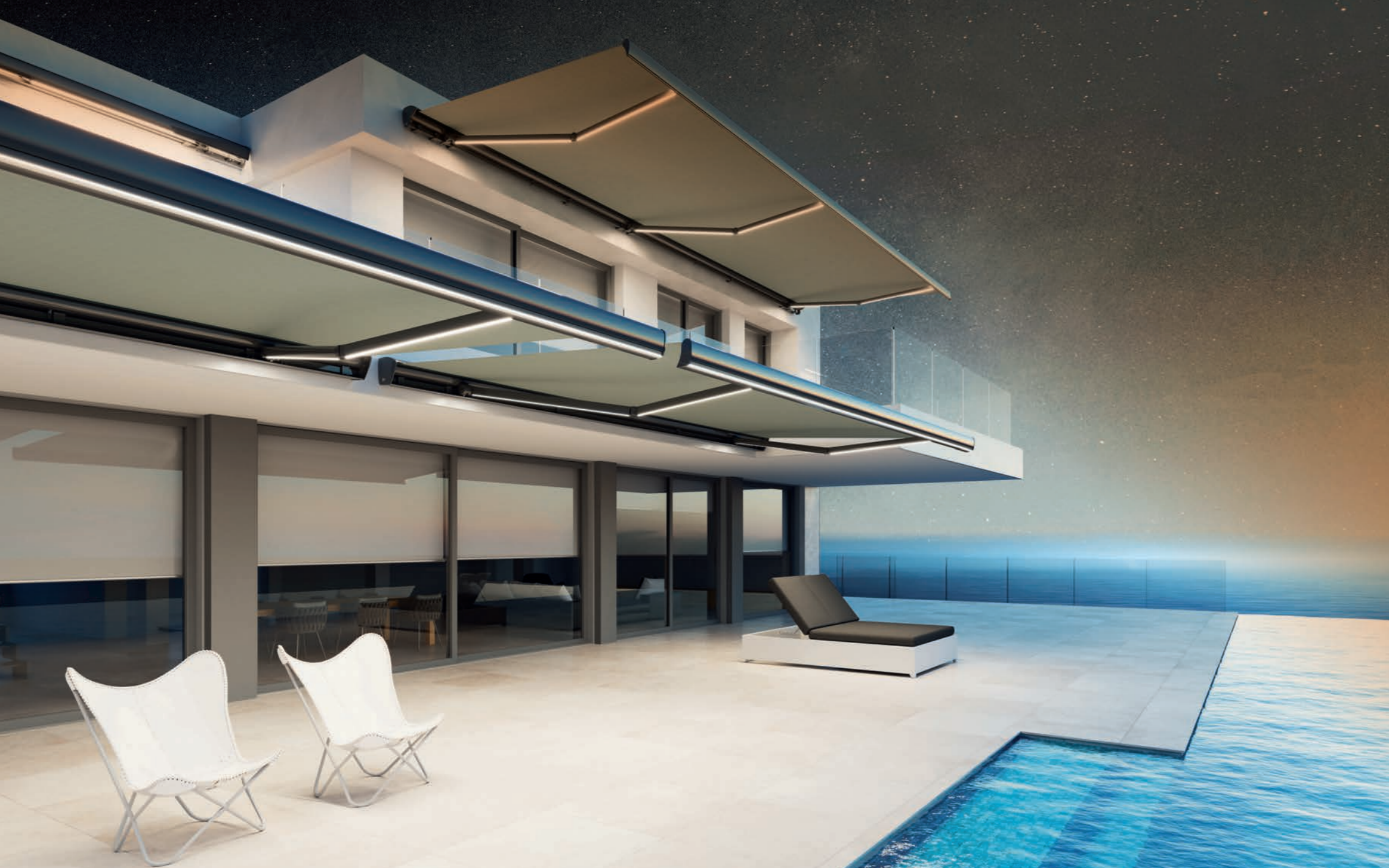
## FABRIC CHOICE

Selecting the right fabric for your awning is key.

Our Recacril Acrylic Canvas range not only offers an impressive selection of colours, both plain and textured, it also comes with a 10 year warranty. Designed and manufactured in Spain it is a 100% solution dyed acrylic canvas with a double sided Fluorocarbon finish. It is woven in such a way as to maximize its tear and tensile strengths for a highly durable, tear-resistant fabric. This method, known as the Infinity Process, makes it highly water-resistant and dimensionally stable so that your awning will be long lasting and stay beautiful.



MODULBOX



PIONEERS IN AWNINGS.  
A QUALITY AWNING  
IS THE PERFECT  
COMPLEMENT TO  
A TERRACE OR  
DECK AREA.

## 2 MODELS



### LLAZA MODULBOX FULL BOX

This model features a full cassette box which provides protection for the awning fabric and arms when closed and a streamlined profile. Recessed brackets enable a close fit to the building.



### LLAZA MODULBOX OPEN

This model is a simple cost effective lateral arm awning. An optional pelmet is also available to assist with fabric protection. Pitch control as standard allows the adjustment of the pitch from 0-45° to maximise the shade protection.

Llaza Awnings are designed and manufactured in Spain. Componentry is made fully inhouse by Llaza so they can control every step of the quality. Different configurations within the same model adapt it to the needs of each installation.

COMPACT AND MODERN DESIGN AVAILABLE IN WHITE AND ANTHRACITE.

ALL COMPONENTS ARE ALUMINIUM WHICH ALLEVIATES ISSUES OF RUST, HELPS WITH LONGEVITY OF AWNING AND IS ENVIRONMENTALLY FRIENDLY.

### AWNING ARM DESIGN

- Sleek belt design with plastic coated stainless steel wires for added strength. This design stops scratching and removal of paint that chain and cable systems can often cause.
- Under normal use the arms will exceed 60,000 operational cycles.

