



# NEPTUNE UMBRELLA

## YOUR PERFECT OUTDOOR COMPANION FOR SUN SAFETY AND STYLE

### FEATURES & BENEFITS:

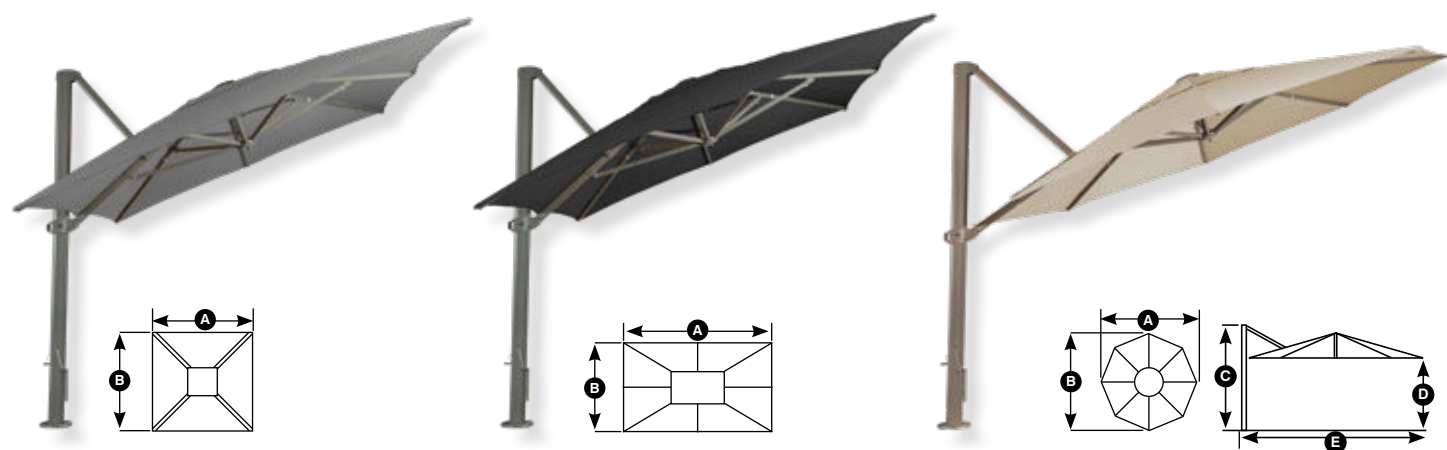
- Each umbrella creates over 12 sqm of shade, providing ample coverage for large areas, perfect for relaxation and entertaining.
- 360-degree umbrella rotation with 12 locking locations, allowing you to follow the sun throughout the day.
- Built with marine grade raw materials and stainless-steel fasteners.
- Infinite Tilt Positions – horizontal to 55° degrees.
- Frame is engineered to achieve a 60km/h wind rating – for in-ground installation only.
- Includes Protective Waterproof cover.
- Choose from 3 Sunbrella fabric colours, engineered to resist fading even under the intense Australian sun.

# SHAPES & SIZES

350cm Square

400 x 300cm Rectangle

400cm Octagonal



## FABRIC COLOURS

Our premium quality Sunbrella acrylic fabric is widely regarded as the best outdoor awning and umbrella material in the industry. It features a soft, flexible finish, is highly water-resistant, and offers UPF50+ protection, blocking over 98% of UV rays.



Canvas Coal

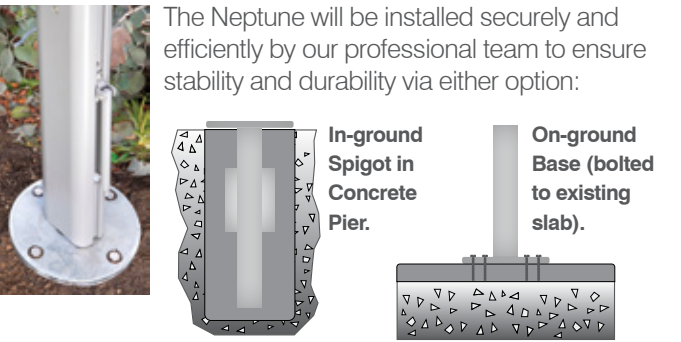
Beacon Ash

Natural

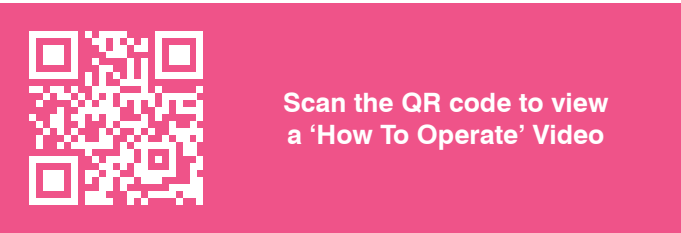
## OPTIONAL EXTRAS

- In-ground Option
- Deluxe Umbrella Cover (please note standard cover is included)
- LED Light with Bluetooth Speaker
- LED Light

## INSTALLATION OPTIONS



On-ground Base (included)	Bolted into existing concrete with stainless steel bolts. Minimum slab size 100cm x 100cm and 10cm thickness.
In-ground (Optional)	To achieve the wind rating up to 60km/h you must select this option.



Scan the QR code to view a 'How To Operate' Video

## TECHNICAL SPECIFICATIONS

Size	350 Square	300 x 400 Rectangle	400 Octagonal
Area (M²)	12.2	12.0	12.2
Mast	Oval 120x76mm		
Operation	Winder system		
Tilt	Variable to 55°		
Dimensions (cm)			
Umbrella Width - A	350	400	400
Umbrella Depth -B	350	300	400
Mast Height- C	290	284	288
Clearance - D	207	230	225
Total Depth - E	374	323	423
Hardware Colour	Silver Grey		

Disclaimer: Don't leave the Neptune Cantilever Umbrella open and unattended during storms or torrential rains, as damage is not covered under warranty. This umbrella has been tested to 60km/h this is more a comparative indication of the strength of the umbrella and is not to suggest you can leave it open in 60km/h winds.