



### Caratteristiche generali

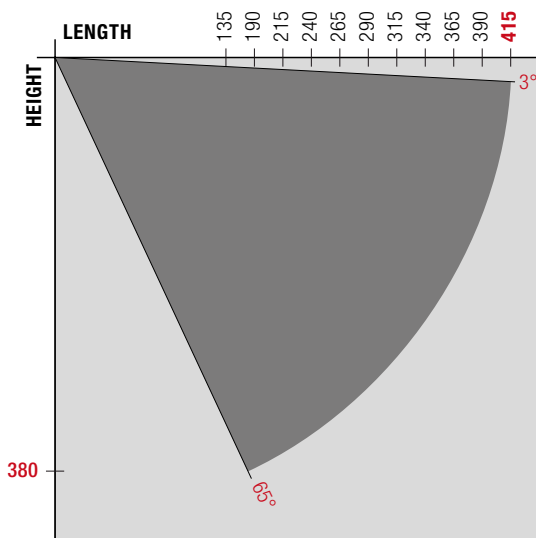
- Classe 2 resistenza al vento secondo la norma europea EN 13561
- Viteria Inox certificata italiana
- Installazione a parete o a soffitto
- Regolazione micrometrica continua dell'inclinazione
- Inclinazione da 0° a 40°
- Tubo avvolgitore da 80mm
- Braccio Fusion con DATSystem
- Dimensione massima modulo singolo 700x415 cm
- Manuale o motorizzata
- Disponibile con tettuccio protettivo

### General features

- Class 2 wind resistance according to norm EN 13561
- Certified Italian Stainless steel screws and pins
- Wall and ceiling installation
- Continuous micrometric regulation of inclination
- Inclination ranges between 0° and 40°
- Roller tube 80 mm
- Arm FUSION with DATSystem
- Maximum sizes of a single section: 700x415 cm
- Manually operated or motorized
- Available with protective hood

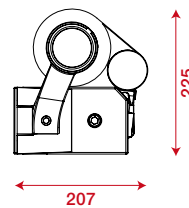
### Lunghezza del braccio e inclinazione

Arm lenght and inclination

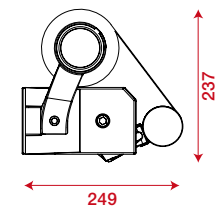


### Dimensioni della tenda chiusa

Awning sizes with folded arms



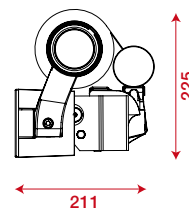
Inclinazione minima 3°  
3° minimum inclination



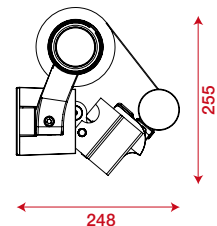
Inclinazione massima 65°  
65° maximum inclination

### Installazione a parete

Wall installation



inclinazione minima 3°



inclinazione massima 40°

### Colori disponibili

Colours available

WHITE (RAL 9016)	IVORY (RAL 1013)	METAL (RAL 9006)	GRAPHITE SABLÉ (6900)
BLACK SABLÉ (N900)	SILVER SABLÉ	OX. TITANIUM	CORTEN