







# **PRODUCT SPECIFICATIONS**

- 8	<b>P</b>	88			111	1.0
Λ	ĸ.		ш	ш	ш	ж
m	II N	171	w	100	u.	м

VERSIONS	<u>TYPE</u>	<b>PROJECTION</b>	SUPPORT TUBES	MIN. MOUNTING HEIGHT (PASSAGE HEIGT 2.200 MM)
	COMPACT	1.300 MM	0	3.200 MM
		1.650 MM	0	3.200 MM
		2.000 MM	0/1	3.200 MM
		2.350 MM	0/1	3.200 MM
		2.700 MM	0/1	3.200 MM
		3.050 MM	0/1	3.200 MM
		3.400 MM	1/2	3.200 MM
	LARGE	2.350 MM	1	3.500 MM
		2.900 MM	0/1	3.500 MM
		3.450 MM	0/1	3.500 MM
		4.000 MM	1/2	3.500 MM
		4.550 MM	2	3.500 MM
		5.100 MM	2	3.500 MM
		5.650 MM	2	3.700 MM
	XLARGE	6.000 MM	2	4.000 MM
		6.600 MM	2	4.000 MM

ADDITION XLARGE ARMS SHOULD ALWAYS BE PROVIDED WITH A STEEL SUBSTRUCTURE AGAINST THE FAÇADE, OR FREE-STANDING,

BECAUSE OF THE WEIGHT OF THE ARM AND THE PUSHING AND PULLING FORCES ON THE FAÇADE

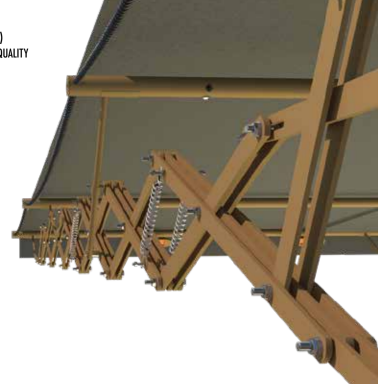
FABRICS ACRYLIC (WATERPROOF) - SATTLER (LUMERA) ALL-WEATHER / SAULEDA SOLRAIN / DICKSON ORCESTRA MAX

FLOUNCE STANDAARD HEIGHT: 250 MM

MODEL: STRAIGHT / WAVY OPTIONAL: LED VALANCE

FRAME FINISH ALL RAL (CLASSIC) COLORS

(TEXTURE MAT/ SILK GLOSS)
STANDARD COATING IN C4 QUALITY









# Armulux

INSTALLATION

STANDARD WALL MOUNTING

CHEMICAL ANCHORING IN FACADE

CHECKING FACADE NECESSARY (WHEN MEASURING / BUILDING PLANS)

**ADDITION** 

DIRECT FACADE ASSEMBLY IN CASE OF XXL ARM ALWAYS IN CONSULTATION WITH ENGINEERING FACADE SHOULD BE SUFFICIENTLY LOAD-BEARING.

### STEEL CONSTRUCTION



EXECUTION STEEL CONSTRUCTION IN CONSULTATION WITH ENGINEERING FREESTANDING IN FRONT OF FACADE - FOUNDATION DEPENDING ON GROUND CHARACTERISTICS

AGAINST FACADE - CHEMICAL ANCHORING

## **VERTIGO**



OUBLE SCISSOR ARM AWNING ON CENTER CONSTRUCTION
STEEL STRUCTURE 200\*100 MM OR 300\*100 MM (IN CONSULTATION W. ENGINEERING)
FOUNDATIONS DEPENDING ON GROUND CHARACTERISTICS

SCISSOR ARMS

COMPACT | LARGE | XLARGE -

ANUFACTURED FROM HIGH STRENGTH STEEL (LOADABLE UP TO 150KG - 6 BFT.)

HEIGHT ADJUSTABLE BY ADJUSTMENT BOLT IN ARM

**DIMENSIONS** 

MAX. WIDTH -

24.000 MM

MAX. PROJECTION - MULTI-PART AWNING -

COMPACT 3.400 MM | LARGE 5.650 MM | XLARGE 6.600 MM

MAXIMUM DISTANCE BETWEEN ARMS: 6.000 MM

SUPPORT FABRICS (GAP COVER) 1.200 MM BETWEEN PARTS

**STEERING** 

TUBULAR MOTOR (SIMU) 230V WITH:

MOTOR SIDE:

SURFACE MOUNT SWITCH / KEY SWITCH

LEFT OR RIGHT FROM OUTSIDE SEEN

**OPTIONAL** 

LED LIGHTS (SUPPORT TUBE)

RGBWW 7W (DIMMABLE) WITH REMOTE RETRO LED BULBS (STEERING WITH SWITCH)

INCL. 0,75M2 SPIRAL CABLE

HEATERS (FRONT TUBE/SUPPORT TUBE)

HELIOSA 11 IPX5 (WHITE OR BLACK METALLIC) 1.500W

DIRECTLY TO FRONT TUBE OR WITH HINGED EXTENSION TO SUPPORT TUBE(S)

CONNECTED IN PAIRS (2), INCL. 2,5M2 SPIRAL CABLE

LED VALANCE

2.000 MM LED PANEL IN VALANCE

STEERING WITH SWITCH

**ADDITION** 

ALWAYS SELL PRODUCTS ACCORDING TO PRESCRIBED SPECIFICATIONS.

DEVIATION FROM SPECIFICATIONS ALWAYS IN PRIOR CONSULTATION WITH ENGINEERING



