

Cassette awning

markilux MX-1 compact

A compact designer cassette awning that meets the highest architectural demands.











Product Characteristics

Wind resistance class 2 Beaufort $5 \rightarrow 7.5-10.4 \text{ m/s} \rightarrow 28-37 \text{ km/h} \rightarrow 17-23 \text{ mph}$

03

04

11

12 13

14

4 LED Spots in the front profile 1)

face fixture, LED-Spots in the

cassette 1)



front panel with exclusive coating Selection MX 1)



2 shadeplus, during extension 1)



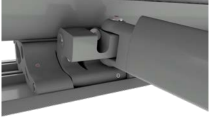
5 LED Line in the front profile 1)



bionic tendon and hidden cable duct in the arms



arm bearer with tilt device technology, integrated windlock mechanism



LED ambient lighting in five colour shades 1)



concealed gutter with water drainage holes to the side



1) Optional accessories

Product Characteristics

Description

• full cassette awning with harmoniously crafted features and a multitude of accessory options that provide both light and shade

Special features

- radio-controlled motor io as standard
- option of shadeplus up to a projection of 365 cm vertical protection against low-lying sun and inquisitive glances integrated into the front profile, can be be operated by radio remote control
- lighting options can be combined: LED-Spots at the bottom of the housing, directional LED-Spots or an LED Line light tube in the front profile, LED ambient lighting behind the front panel - individual lighting options for an appealing atmosphere in the evening
- various screen profile and awning colours can be combined
- screen profile also available with exclusive coating in the Selection MX colour selection
- option of a silentec motor motor noise is appreciably reduced
- the tilt device technology with integrated windlock mechanism functioning as arm bearers ensures the awning closes cleanly regardless of the pre-set pitch
- · awning fits flat against the wall

Dimensions

- cassette in the standard version: depth 376 mm, height 214 mm
- single unit: minimum width 201 cm at the smallest projection of 165 cm, maximum width 700 cm at the largest projection of 415 cm

roller tube and lateral bearings

- round roller tube Ø 85 mm with keyway, galvanised steel excellent stability, ensures near perfect cover performance even at the largest widths
- the inside of the cassette side cap functions as the bearing for the roller tube, made of aluminium, powder coated

Awning profiles

- extruded aluminium, in façade quality, powder coated
- cassette in two parts with continuous fixture keyways
- front profile with rain gutter and smooth front panel
- screen profile made of aluminium, powder coated, or of high quality perspex, transparent and dyed all the way through

Folding arms

- profiles in extruded aluminium, in façade quality, powder coated
- · moving parts made of drop-forged aluminium the arms are therefore extremely fracture resistant
- pivot bolts in stainless steel run in Teflon-coated bronze bushes practically maintenance free, virtually silent and extremely hard wearing
- power transference via the innovative bionic tendon at the elbow joint, made of high tensile, hightech fibres low in friction, noiseless, impervious to corrosion and UV resistant, independently tested by the Fraunhofer Institute

End caps

- the designer end caps for the cassette are made of high-quality plastic, powder coated
- the designer end caps for the front profile are made of high-quality plastic, powder coated, with water drainage holes

Fixture brackets

- · face fixture
- · extruded aluminium, powder coated
- awning pitch adjustment range 5° to 25°
- spacer plates, stand-off brackets and other accessories are available

Frame and end cap colours

markilux frame colours without surcharge

traffic white, RAL 9016

03

04

14



metallic aluminium, RAL 9006



grey brown, similar to RAL 8019



off-white textured finish, 5233 1)



stone grey metallic, 5215 1)



anthracite metallic, 5204 1)



havana brown textured finish, 5229 1)



Non-standard powder-coated finish

Bespoke frame colours incur a surcharge – matt, metallic, finely textured and pearl finishes as well as other colour ranges (DB, Tiger etc.) on request. All frame colours are available at a surcharge with enhanced corrosion protection.

Colours may differ slightly from those depicted in both hue and finish.

1) textured finish

Combination options

All standard or ambiente lighting front panel colours can be freely combined with the standard frame colours.



Additional Selection MX front panel colours

Recommended colour combinations

SMX-01 Copper green with patina Frame anthracite metallic, 5204 Awning cover 310 58



SMX-04 Matt black / silver effect lacquer Frame anthracite metallic, 5204 Awning cover 310 28



SMX-07 Amber orange metallic matt Frame havana brown textured finish, 5229 Awning cover 314 83



SMX-10 Emerald green metallic matt Frame Havana brown textured finish 5229 Awning cover 411 61



SMX-02 Brass with dark patina Frame off-white textured finish, 5233 Awning cover 309 07



SMX-05 Matt white/silver special effect lacquer

Frame off-white textured finish, 5233 **Awning cover** 310 09



SMX-08 Pebble beige metallic matt Frame off-white textured finish, 5233 Awning cover 314 87



SMX-03 Bronze dark-patinated Frame havana brown textured finish, 5229 Awning cover 313 87



SMX-06 Silver grey special effect lacquer Frame stone grey metallic, 5215 Awning cover 310 18



SMX-09 Ruby red metallic matt Frame anthracite metallic 5204 Awning cover 421 30



Notes with regard to selecting colours from the markilux Selection MX range

Every front panel finished in a coating from the Selection MX range is unique. In a complex procedure, an exclusive look is created by using several layers of lacquer. During this process, the resulting colour and colour texture are influenced by different factors.

For technical reasons, a slight two-tone effect, variations in the degree of gloss and colour hue as well as small variations in colour between subsequent coats of paint in the same tone may be in evidence. The colour texture is always unique, particularly in the case of multi-layered coatings. The compound colour tone SMX-10 Emerald green metallic is an interference colour, which has an iridescent effect depending on the light incidence and the viewing angle.

You are free to combine any Selection MX front panel colour with any frame colour.

Colours may differ slightly from those depicted in both hue and finish.

markilux.com 41

03

0.4

)5

)7

1.0

1 1

1)

13

14

15

L6

LED ambient lighting

During the daytime, switched off

light ivory, similar to RAL 1015

01

03

04

11

12

13

14



yellow, similar to RAL 1003



red, similar to RAL 3003



traffic white, similar to RAL 9016



yellow green, similar to RAL 6018



During the evening, switched on

light ivory, similar to RAL 1015



yellow, similar to RAL 1003



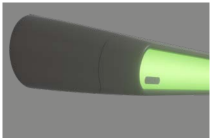
red, similar to RAL 3003



traffic white, similar to RAL 9016



yellow green, similar to RAL 6018



Colours may differ slightly from those depicted in both hue and finish.

Dimensions and configuration options

Single unit

						Awning	g width						Minimu	m width	
		250	300	350	400	450	500	550	600	650	700		Мо	tor	
Order dime	nsions	201 - 250	251 - 300	301 - 350	351 - 400	401 - 450	451 - 500	501 - 550	551 - 600	601 - 650	651 - 700	(2	\$ 2	Q 3	+3
	165	1)										214	201	_	_
	215	_	1)									264	251	_	_
	265	_	_	1)								314	301	_	_
Н	315	_	_	_	1)							364	351	_	_
	365	_	_	_	_	1)				1)		427	414	661	648
	415 ²⁾	_	_	_	_	_	1)		_	_	1)	477	464	_	698
													(dimensic	ns in cm

1) = please note the minimum widths!

2) = drop valance not available

H = projection

= 2 folding arms, 2 brackets = 2 standard arms

3 brackets, 1 rolltex bearings
= 3 standard arms,

4 brackets, 2 rolltex bearings

= 2 standard arms

= 2 bespoke arms (surcharge)

= 3 standard arms

= 3 bespoke arms (surcharge)

Operation	standard	optional
crank handle	_	_
spring-assisted crank handle	_	_
hard-wired motor	_	\checkmark
silentec motor (optionally with an external io / RTS receiver) 1)	_	\checkmark
radio-controlled motor io, 868 MHz	\checkmark	_
radio-controlled motor RTS, 433 MHz	_	\checkmark
868 MHz radio-controlled motor io with manual override 1)	_	_

1) For awnings with a maximum of 2 arms

not av	aila	h	۱۸
HUL av	ана	U	ιc

Awning cover	fabric pattern no.	standard	optional
sunvas	300 – 315	\checkmark	_
sunsilk	324 / 328 / 369	\checkmark	_
sunbow	411 427	\checkmark	_
smart art	340	_	\checkmark
perla FR	371 / 372	_	\checkmark

Shadeplus 1)	standard	optional
height 170 cm		
max. projection 365 cm		
crank handle	_	_
hard-wired motor	_	\checkmark
radio-controlled motor io, 868MHz	\checkmark	_
radio-controlled motor RTS, 433MHz	_	\checkmark
fabric pattern sunvas / sunsilk / sunbow vuscreen Alu / Serge 600	/transolair/	

1) Only available in plain seamless fabrics (oversized, fabric width >120 cm) or in plains with a horizontal joint (fabric width120 cm).

markilux.com 43

02

01

U3 I

05

07

- -

09

11

12

13

15

16

17

Optional accessories

drop valance, motor operation
LED Spots in the cassette
LED-Line 1) in the front profile
LED Spots ¹⁾ in the front profile

LED all

LED ambient lighting in the front profile

)4 valance

infrared heater 2500 W

infrared heater 2500 W with

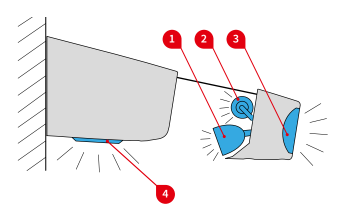
integrated radio-controlled receiver 868 MHz io

1) LED-Line and LED-Spots cannot be combined with one another. Important background information can be found in the chapter "Optional Accessories"

Fixture options

face fixture bracket 280 × 180 mm	72611.
face fixture bracket A 300 × 180 mm	72714.
fixture plate B 300 × 400 × 12 mm	75327.
stand-off bracket 80–300 mm	77970.

Lighting options



Lighting options

LED Spots ¹	⁾ in the front profi	le
------------------------	---------------------------------	----

2 LED-Line 1) in the front profile

3 LED ambient lighting in the front profile

4 LED Spots in the cassette

1) LED Line and LED-Spots cannot be combined with one another

Controls	standard	optional
on/off switch	_	\checkmark
radio-controlled dimmer io 868 MHz	\checkmark	_
radio-controlled dimmer RTS 433 MHz	_	\checkmark

1 / 4 Technical specification LED-Spots

operating voltage	230 V, 50 Hz
power output of one LED spotlight	5 W
light source	LED (12 V)
number of transformers	1 unit
light temperature	warm white
IP protection class	IP 44
service life	ca. 20.000 h

2/3 Technical specification LED-Line / -ambient lighting

operating voltage	230 V, 50 Hz
power output per metre	10 W 1)
light source	LED (12 V)
number of LEDs	120 pieces / m ²⁾
number of transformers	1 unit
light temperature	warm white
IP protection class	IP 44
service life	ca. 15.000 h ³⁾

In the case of LED ambient lighting in awning widths > 600 cm:

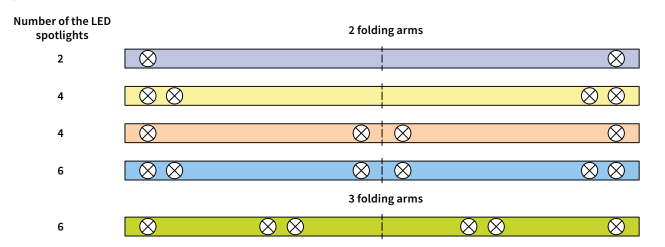
- **1)** 9 W / m
- **2)** 90 pcs / m
- **3)** approx. 20.000 h





Lighting options

1 LED spotlight distribution in the front profile



1 Number and distribution of the LED spotlights in the front profile

Awning width 228-247	165 2 4	215 —	265	ction 315	365	
228-247	2			315	365	
	4	_			303	415
			_	_	_	_
248-250		_	_	_	_	_
251-262	_	_	_	_	_	_
263-277	4	_	_	_	_	_
278-282	4	2		_	_	_
283-297	6	2	_	_	_	_
298-300	6	4	_	_	_	_
301-312	_	_	_	_	_	_
313-327	4	4	_	_	_	_
328-332	4	4	2	_	_	_
333-347	6	6	2	_	_	_
348-350	6	6	4	_	_	_
351-358	_	_	_	_	_	_
359-378	4	4	4	_	_	_
379-397	6	6	6	2	_	_
398-400	6	6	6	4	_	_
401-418	4	4	4	2	_	_
419-440	6	6	6	4	_	_
441-450	6	6	6	4	2	_
451-458	4	4	4	4	2	_
459-460	6	6	6	6	2	_
461-490	6	6	6	6	4	_
491-500	6	6	6	6	4	2
501-518	4	4	4	4	4	2
519-550	6	6	6	6	6	4
551-568	4	4	4	4	4	_
569-600	6	6	6	6	6	_
601-650	6	6	6	6	_	_
651-700	6	6	6	_	_	_

dimensions in cm

markilux.com 45

03 |

04

06

0/

08

)9

1 ()

11

12

13

14

15

16

⊥ /

1 Number and distribution of the LED-Spots in the cassette

Awning width	No. of spotlights	LA	LG (g)
203-250	2	103	103
251-300	3	82	164
301–350	3	103	206
351-400	4	82	246
401–450	4	103	309
451-500	4	103	309
501-550	6	82	410
551-600	6	82	410
601-650	6	103	515
651-700	6	103	515

dimensions in cm

Cable exit top

Standard

03

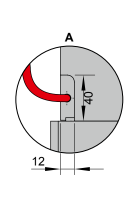
04

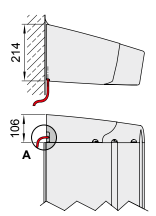
11

12

13

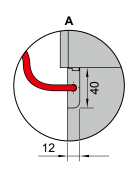
14

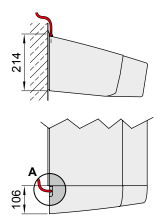




Cable exit top

Optional

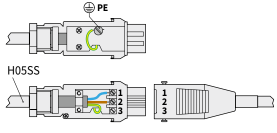




dimensions in mm

Electrical connection

The awning is connected with a cable (also with optional equipment with illumination and shadeplus) via plug coupling.



Plug coupling

3 × 1,0 mm²

1 = Neutral N (blue)

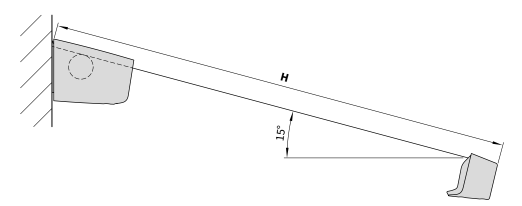
2 = Live L (brown)

3 = Free

PE = Earthing equipment (green / yellow)

Definition of unit height

The nominal projection (H) is measured with the awning extended at a pitch (W) of approx. 15° from the back of the fixture brackets over the cover to the leading edge of the front profile. For the tolerances in the extension is +40/-40 mm.



H = order dimension = projection

03

04

05

06

)7

00

1 ()

1

14

15

16

Bracket fixture range

Awning with 2 folding arms

A

38 [28]

19 [9]

19 19

19 19

19 [9]

(28)

= M

= MB

dimensions in cm

		Awning width									
		250	300	350	400	450	500	550	600	650	
Order dimensions		201	251	301	351	401	451	501	551	601	
		250	300	350	400	450	500	550	600	650	
		Arm position A									
	165	169 ¹⁾	204	254	300	340	380	440	490	510	
	215	_	219 1)	254	300	340	380	440	490	510	
	265	_	_	269 1)	300	340	380	440	490	510	
Н	315	_	_	_	319 1)	340	380	440	490	510	
	365	_	_	_	_	382 1)	390	440	490	_	
	415	_	_	_	_	_	432 ¹⁾	440	_	_	
	внт	No. of brackets No. of fixing points									
W	28		2	8		3 12					
ВР			A 2 16	B 2 8		A 2 16 und 1 × 72611. 4 B 3 12					

dimensions in cm

1) Dimension A is only valid for standard arms! In the case of bespoke arms: A – 13 cm. please note the minimum widths! If the brackets cannot be positioned in accordance with this table, make sure the actual dimensions are noted on the order form!

[...] = dimensions only apply with minimum widths

(...) = width of standard fixture brackets

A = arm position **BHT** = bracket width

BP = spreader plate **A** or **B**, to be positioned behind the folding arm

H = order dimension = projection

LR = a rolltex bearing with accompanying bracket is always placed under a central seam (depends on the awning size)

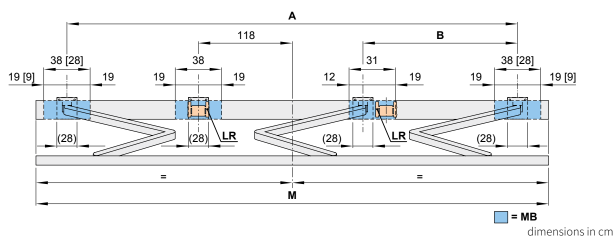
M = order width = awning width

MB = bracket fixture range

W = face fixture

Bracket fixture range

Awning with 3 folding arms



		Awning width										
		6	50	700								
Order dimensions	ansions	648		651		675		651		661		
Order dilli	Order difficultions		50	6	74	700		660		700		
		Arm position										
		Α	В	Α	В	Α	В	Α	В	Α	В	
н	165	_	_	570	184	590	194	_	_	_	_	
	215	_	_	570	184	590	194	_	_	_	_	
	265	_	_	570	184	590	194	_	_	_	_	
	315	_	_	570	184	590	194	_	_	_	_	
	365	603 ¹⁾	200 1)	_	_	_	_	606 ¹⁾	202 1)	616	207	
	415	_	_	_	_	_	_	_	_	653 ¹⁾	226 1)	
	внт	No. of brackets No. of fixing points										
W	28	4 16										

dimensions in cm

B 4 | 16

ВР

If the brackets cannot be positioned in accordance with this table, make sure the actual dimensions are noted on the order form!

A 3 | 24 und 1 × 72611. | 4

[...] = dimensions only apply with minimum widths

(...) = width of standard fixture brackets

A = arm positionB = arm positionBHT = bracket width

BP = spreader plate A or B, to be positioned behind the folding arm

H = order dimension = extension

LR = a rolltex bearing with accompanying bracket is always placed under a central seam (depends on the awning size)

M = **order width** = awning width

MB = bracket fixture range

W = face fixture

markilux.com 49

03

04

00

07

10

12

14

16

17

^{1) =} please note the minimum widths!

Face fixture

Fixtures, fittings and accessories

face fixture bracket

280 mm

72611.

03

04

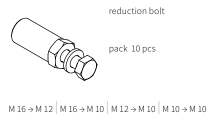
11

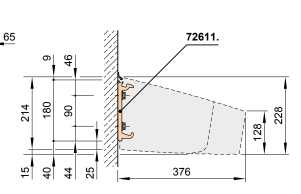
13

14



spacer plate for face fixture $180 \times 150 \times 12 \text{ mm}$

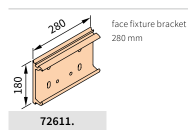


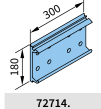


dimensions in mm

Face fixture with wall bracket A

Fixtures, fittings and accessories

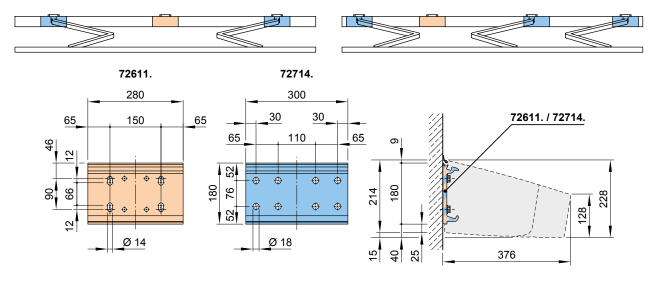




face fixture A
300 mm

8-hole

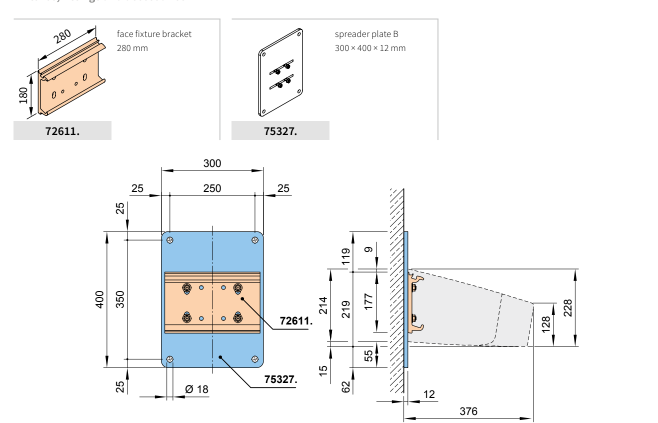
Position of face fixture brackets in the case of 2 folding arms Position of face fixture brackets in the case of 3 folding arms



dimensions in mm

Face fixture with spreader plate B

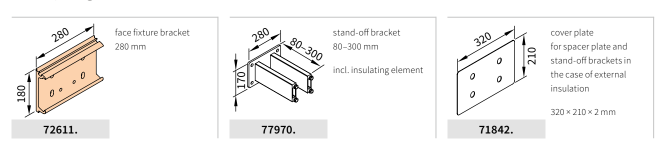
Fixtures, fittings and accessories

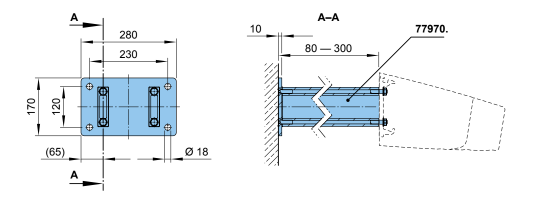


dimensions in mm

Face fixture with stand-off bracket

Fixtures, fittings and accessories





dimensions in mm

markilux.com 51

03

01

04

)6

07

09

10

11

12 13

14

15

16

1/

()

0.5