

Underglass Awning

# markilux 879 / 879 tracfix

Complete harmony of form and function – the underglass awning for large areas. Cleverly designed, the perfect shading solution for glass canopies.







markilux 879 / 879 tracfix Underglass awning

#### **Product characteristics**

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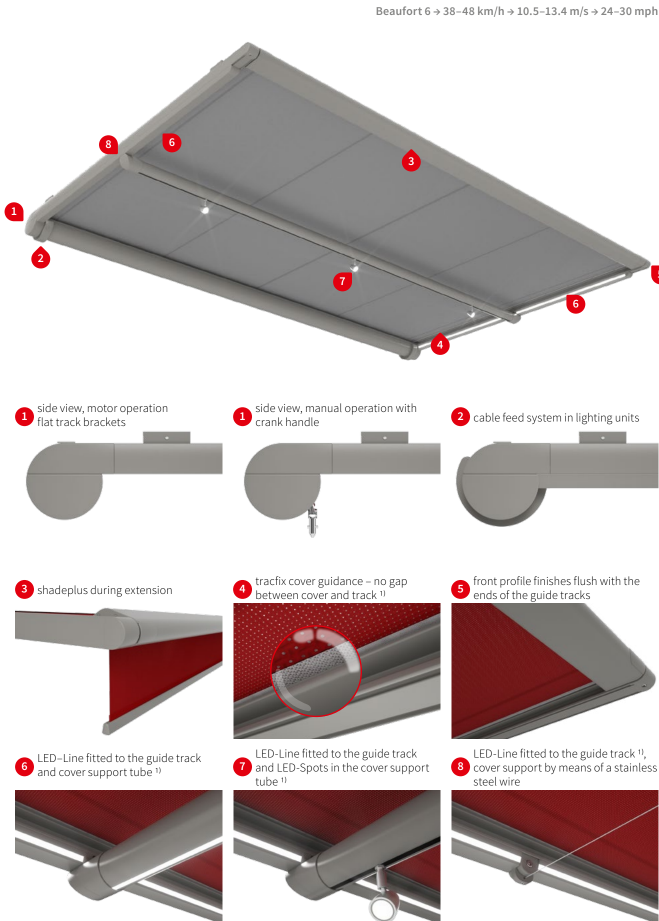
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1) optional configuration

Wind resistance class 2 | 3 (depending on size) Beaufort 5  $\rightarrow$  28–37 km/h  $\rightarrow$  7.5–10.4 m/s  $\rightarrow$  17–23 mph Beaufort 6  $\rightarrow$  38–48 km/h  $\rightarrow$  10.5–13.4 m/s  $\rightarrow$  24–30 mph



## **Product characteristics** Description • underglass awning with attractively shaped, round cassette and harmoniously matched guide tracks. The ingenious tensioning system and the sturdy design allow areas of up to 24 m<sup>2</sup> to be shaded. Special features • fully encompassing cassette that protects the cover perfectly • tried and tested tensioning system with drive belts and integrated gas pistons - delivers optimum cover tension in any phase of extension • option tracfix, the continuous lateral cover guidance system that leaves no gap between the cover and guide tracks - gives improved wind stability and a cleaner appearance · various lighting combinations available: light strip LED-Line in the guide tracks, LED-Line in the cover support tube or LED-Spots fitted to the cover support tube – individually configurable lighting options providing a pleasant atmosphere in the evening • option drop valance with a height of 150 cm or 210 cm (depending on the fabric series chosen) – integrated protection against low-lying sun, wind and inquisitive glances integrated into the front profile, with manual operation • the broad range of brackets with patented clip-on system offers individual fixture solutions **Dimensions** • single unit: 60–600 cm in width, maximum height 600 cm (depending on the width) • maximum dimensions, width × extension: 400 cm × 600 cm / 600 cm × 450 cm (without tracfix system) • maximum dimensions, width × extension: 600 cm × 400 cm (with tracfix system) • intermediate sizes are available 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 roller tube bearing is made of stainless steel **Awning profiles** • extruded aluminium, in façade quality, powder coated • cassette profile in two pieces, round, Ø 130 mm • guide tracks angular, rounded edges, width × height 52 mm × 52 mm • front profile rounded at the front, height × depth 110 mm × 52 mm, shadeplus profile height × depth 139 mm × 66 mm Side caps • the cassette end caps are made of high-quality plastic, in two parts, powder coated • the front profile end caps are made of high-quality plastic, powder coated Fixture brackets · extruded aluminium, powder coated • cassette is self-supporting on guide tracks

- brackets for the guide tracks: flat track brackets, stand-off brackets, reveal fixture
- standard bracket heights: 20 mm / 85 mm / 105 mm / 145 mm (bespoke heights can be ordered)
- other accessories are available

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### Frame colours

markilux frame colours without surcharge









Havana brown textured finish, 5229 1)



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### Non-standard powder-coated finish

Bespoke frame colours at a surcharge – matt, metallic 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.

#### 1) textured finish

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

## **Dimensions and configuration options**

Single unit

		Awning fixture width											
		150	200	250	300	350	400	450	500	550	600	Minimum fixture width	
Order		60	151	201	251	301	351	401	451 _	501	551	Hard-wired	Radio-contr.
dimensi	ions	150	200	250	300	350	400	450	500	550	600	motor	motor
Overall	width					+ [	5.4						
	<b>150</b> 1)											/>	, ,
	200 1)											60 / 69 1)	70 / 79 1)
	<b>250</b> 1)										2)		
	<b>300</b> 1)								2)	2)	2)		
н	350 <sup>1)</sup>						2)	2)	2)	2)	2)		
- 11	400 <sup>1)</sup>	2)	2)	2)	2)	2)	2)	2)	2)	2)	2)		
	450	2)	2)	2)	2)	2)	2)	2)	2)	2)	2)	107 <sup>3)</sup>	107 3)
	500	2)	2)	2)	2)	2)	2)	_	_	_	_		
	550	2)	2)	2)	2)	2)	2)	_	_	_	_		
	600	2)	2)	2)	2)	2)	2)	_	_	_	_		

1) = tracfix (optional). Only available with motor drive

2) = meets wind resistance class 2, all other sizes meet wind resistance class 3

**3)** = from an extension of 281 cm

**H** = extension

	dimensions in cm
	= 2 brackets
	= 3 brackets
	= 3 brackets, 1 stainless steel cover support wire

Operation	standard	optional
crank handle	√ 1)	_
hard-wired motor	√ 2)	_
silentec motor (optionally with an external io / RTS receiver) 1)	_	_
radio-controlled motor io, 868 MHz	_	$\checkmark$
radio-controlled motor RTS, 433 MHz	_	$\checkmark$
radio-controlled motor RTS, 433 MHz with manual override 1)	_	_

1) not available in tracfix units

2) in tracfix units

#### **Coupled Awning**

not available

Shadeplus / drop valance	standard	optional
height depends on the fabric series, see "shadeplus / drop valance cover"	e table	
minimum awning fixture width 201 cm,	maximum 50	)0 cm
crank handle	$\checkmark$	_
hard-wired motor	_	_
radio-controlled motor io, 868 MHz	_	_
radio-controlled motor RTS, 433 MHz	_	_

#### **Optional accessories**

tracfix – eliminates gap between cover and guide track manual drop valance

LED-Line in the guide tracks on both sides  $\,$ 

LED-Line in the cover support tube  $^{\mbox{\tiny 1}\mbox{\tiny )}}$ 

LED-Spots in the cover support tube 1)

infrared heater 2000 W / 2500 W

infrared heater 2500 W with integrated radio-controlled receiver 868 MHz io

automatic controls (light, wind, rain)

**N.B!** – Important background information can be found in the chapter "Optional Accessories".

1) LED-Line and LED-Spots cannot be combined

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Awning cover	fabric range no.	standard	optional	fixture	width	unit h	eight	cover mai	nufacture
sunvas	301 / 309315	✓	_			≤ ∠	150	L	N
				≤6	000	≤ 400		LN	
sunsilk	324 / 325 / 328 / 369	$\checkmark$	_				150		N
	, , ,			≤ 6	000		100		N
perfotex	331 / 332	$\checkmark$	_				100		N
				≤ 6		≤ ∠	100		N
	31008, -09, -13, -16, -18,	,		≤ 250	≤ 250	0.40	0.40	N	N
sunvas (250 cm)	-25, 27, -28, -31, -36, -37, -57, -58, 31109, -14, -17	$\checkmark$	_	≤400	≤ 400	≤ 243	≤ 243	N	N
	31, 30, 31103, 11, 11			≤400	≤ 400	≥ 244	≥ 244	QN	QN
				≤400	≤ 400	≤ 243	≤ 243	N	N
	000		,	≤ 4		≥ 244		QN	
transolair	338	_	✓	≤ 400		≥ 244 ≤ 400		QN	
					≥ 401 ≤ 550 ≤ 600		≤ 400 ≤ 350		LN LN
						≦ 3	350		
			-	≤ 320 ≤ 400		_ ^	010		N N
				≤ 400 ≤ 400		≤313 ≥314			N
sunvas (320 cm)	31008, -09	<b>√</b>		≤320		= \	)14		V
				≤ 400		< 3	813		V
				≤ 400 ≤ 400			314		N
				<u> </u>			243		V
			<b>√</b>	≤ 400		≥ 244 ≤ 400			N
				> 400		≤250			V
vuscreen Alu	317	_		≤ 400			243		V
				≤ 400		≥ 244 ≤ 400		QN	
				> 4	-00	≤ 2	250	1	N
				≤ 1	.85	≤3	300	1	٧
				≤ 4	-00	≤ ]	.94	1	N
Soltis Perform 92	92-20		/	≥ 186	≤ 400	≥ 195	≤300	Ç	N
30(til) Fe(10(1)) 92	9Z-ZU	_	<b>√</b>	≤ 1	.85	≤3	300	1	N
				≤ 4	-00	≤ ]	.94	1	N
				≥ 186	≤ 400	≥ 195	≤300	Ç	N
perla and perla FR	370 und 374 / 375	_	_						
Shadeplus / drop va	lance cover 1) fabric rai	nge no. s	tandard o <sub>l</sub>	otional f	ixture wid	:h un	it heigh	t cover ma	nufacture

Shadeplus / drop valance cover 1)	fabric range no.	standard	optional	fixture width	unit height co	ver manufacture
eum/ee	301 / 309–315	,		≤ 500	150	LN
sunvas	301 / 309313	<b>√</b>	_	≤ 500	210	QN
sunsilk	324 / 325 / 328	,		≤ 500	150	LN
sunsitk	/ 369	<b>√</b>	_	≤ 500	210	QN
transolair	338	_	$\checkmark$	≤500	210	N
vuscreen Alu	317	_	$\checkmark$	≤ 500	150	N
Soltis Perform 92	92-20	_	$\checkmark$	≤ 500	210	QN
glass fibre screen	272	_	_			
perfotex	331 / 332	_	_			
perla	370	_	_			
perla FR	374 / 375	_	_			
perla FR	374 / 375	-	_			

= tracfix

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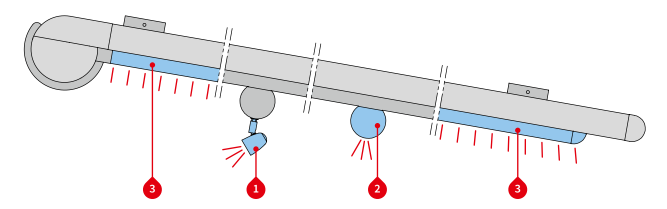
1) = the width of the drop valance cover is narrower than that of the awning

N = seamless

**LN** = vertical seam(s), panel width usually 120 cm

**QN** = horizontal seam(s) – with striped patterns the stripes run horizontally, dimensions in mm therefore plain patterns are recommended.

# **Lighting options**



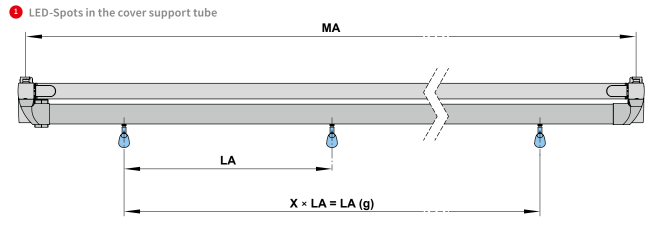
Ligl	nting options
1	LED-Spots in the cover support tube 1)
2	LED-Line in the cover support tube 1)
3	LED-Line in the guide tracks on both sides

Control	standard	optional
operation on/off	_	$\checkmark$
radio-controlled dimmer io 868 MHz	$\checkmark$	_
radio-controlled dimmer RTS 433 MHz	_	$\checkmark$

For combination possibilities please view section "Dimension overview lighting options"

1) LED-Line and LED-Spots cannot be combined

# **Distribution of the LED-Spots**



Awning fixture width	No. of spotlights	LA	LA (g)
150-250	3	65	130
251-300	3	98	196
301–350	3	98	196
351-400	4	98	294
401-450	4	98	294
451-500	5	98	392
501-550	5	98	392
551-600	6	98	490

dimensions in cm

**LA (g)** = distance between the spotlights (total)

**MA** = order dimension = awning fixture width = fixture width

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1 LED-Spots in the cover support tube

**Technical specification** 

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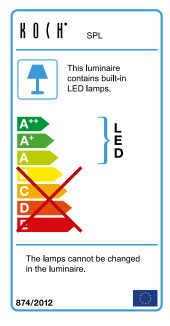
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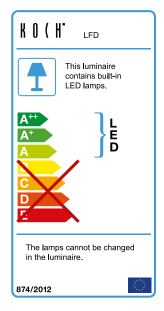
operating voltage	230 V, 50 Hz
power output of an LED spotlight	5 W
bulbs	LED (12 V)
number of transformers	1
light temperature	2700 K
ingress protection rating	IP 44
service life	approx. 20,000 h



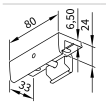
2 and 3 LED-Line in the cover support tube and in the guide tracks

#### **Technical specification**

operating voltage	230 V, 50 Hz
1 0 0	,
power output per metre	10 W
bulbs	LED (12 V)
number of LEDs	120 units / m
number of transformers	1
light temperature	3200 K
ingress protection rating	IP 44
service life	approx. 15,000 h

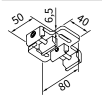


## Fixtures, fittings and accessories



flat track brackets

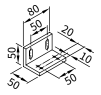
fixture type 10 / 15



73627.

double track bracket flat

2 single units



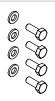
78719.

additional angled bracket for the bearing, gearbox and motor sides

fixture type 15

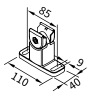
50 × 50 × 80 mm

78548.



787211

accessories for two angled brackets 78719.

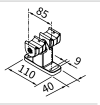


73624.

track bracket with adjustable head

fixture type 20

80 mm



73631.

double track bracket with adjustable head

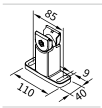
central bracket for 2 single units next to one another

80 mm



universal track bracket

80 mm

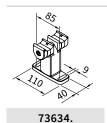


76046.

track bracket with adjustable head

fixture type 21

100 mm



double track bracket with adjustable head

central bracket for 2 single units next to each other

100 mm



universal track bracket

100 mm

double track bracket

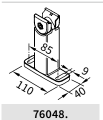
with adjustable head

140 mm



track bracket with adjustable foot plate

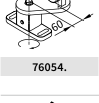
100 mm



track bracket with adjustable head

fixture type 22

140 mm



73636.

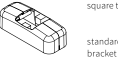


76199.

decorative cap for a square track brackets

standard accessory for





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# Fixtures, fittings and accessories



73639. and 771401



spacer plate for track bracket

110 × 40 × 10 mm

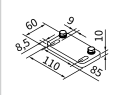
78570.



78158.

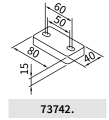
adapter plate for a track bracket

 $110 \times 60 \times 10 \text{ mm}$ 



78165.

adapter plate for track bracket



spacer plate for double flat track bracket

80 × 40 × 15 mm

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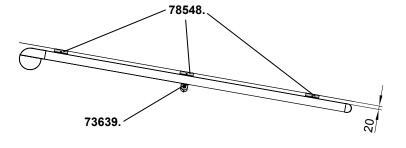
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dimensions in mm

## **Fixture types**

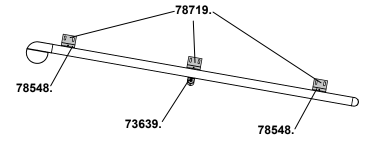
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Clearance 20 mm



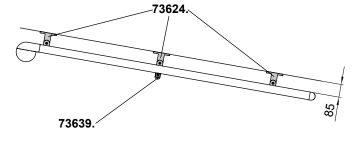
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By angled bracket to the side



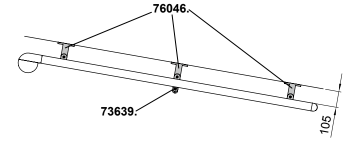
20

Clearance 85 mm



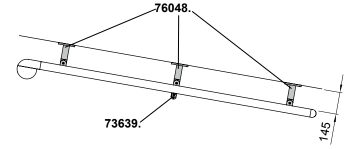
21

Clearance 105 mm



22

Clearance 145 mm



Individual choice of brackets:

see "Fixtures (optional)". When extension > 300 cm always with 3 brackets per guide track.

During extension and retraction the cover may sag.

Cover support wires and brackets (73639.) are only supplied with the markilux 879 without tracfix. A bracket should always be placed where these are positioned.

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## **Fixture types**

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Dimension overview Fixture type 10 Fixture types 20, 21 and 22 Ŧ 40 33 20 ÌНТ 82 20, 80 5 12,5 Ø8 Ø6 230\* MΑ MA min. 250 max. 350

		Fixture type 10	Fixture type 20	Fixture type 21	Fixture type 22
HT	= bracket	78548.	73624.	76046.	76048.
нн	= bracket height	20	85	105	145
Т	= overall height	150	215	235	275

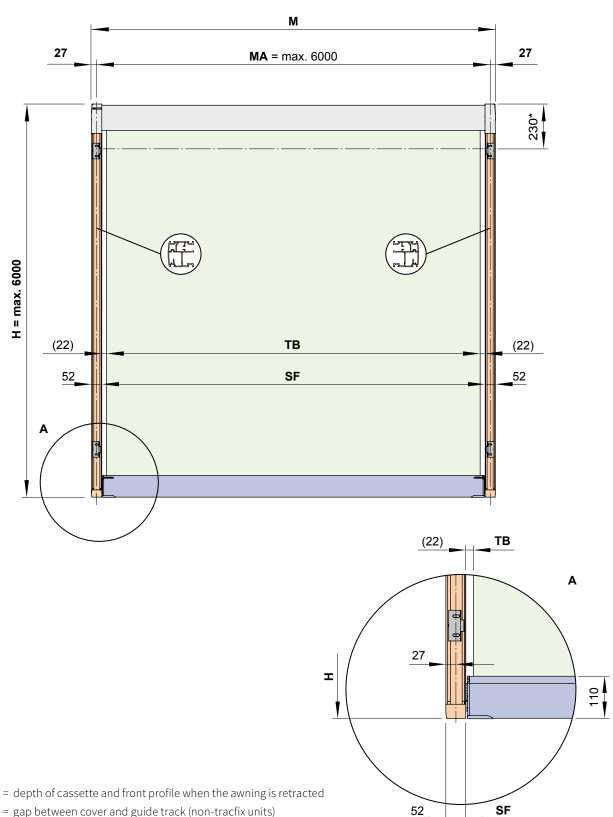
\* = unit depth when retracted

**MA** = *order dimension* = awning fixture width = fixture width

dimensions in mm

### **Overview of fixture dimensions**

Single unit



(...) = gap between cover and guide track (non-tracfix units)

= order dimension = extension Н

= overall awning width М

= order dimension = awning fixture width = fixture width MΑ

= cover width (in non-tracfix systems) ТВ

= visible cover (in tracfix systems) SF

dimensions in mm

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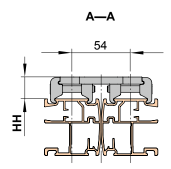
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### **Overview of fixture dimensions**

Two single units – installation using double track brackets

M M 27 27 **MA** = max. 6000 54 **MA** = max. 6000 230\* H = max. 600052 SF SF 52 (22)ТВ ТВ (22)



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\* = depth of cassette and front profile when the awning is retracted

(...) = gap between cover and guide track (non-tracfix units)

H = *order dimension* = extension

**HH** = bracket height

**M** = overall awning width

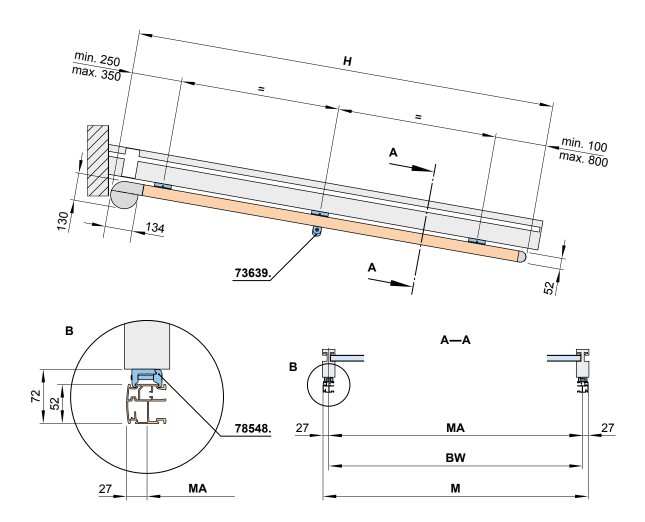
**MA** = *order dimension* = awning fixture width = fixture width

**TB** = cover width (in non-tracfix systems)

**SF** = visible cover (in tracfix systems)

dimensions in mm

# Dimension overview fixture type 10



**BW** = width between fixture points on the conservatory

**H** = *order dimension* = extension

**M** = overall awning width

**MA** = *order dimension* = awning fixture width = fixture width

dimensions in mm

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# Dimension overview fixture type 15

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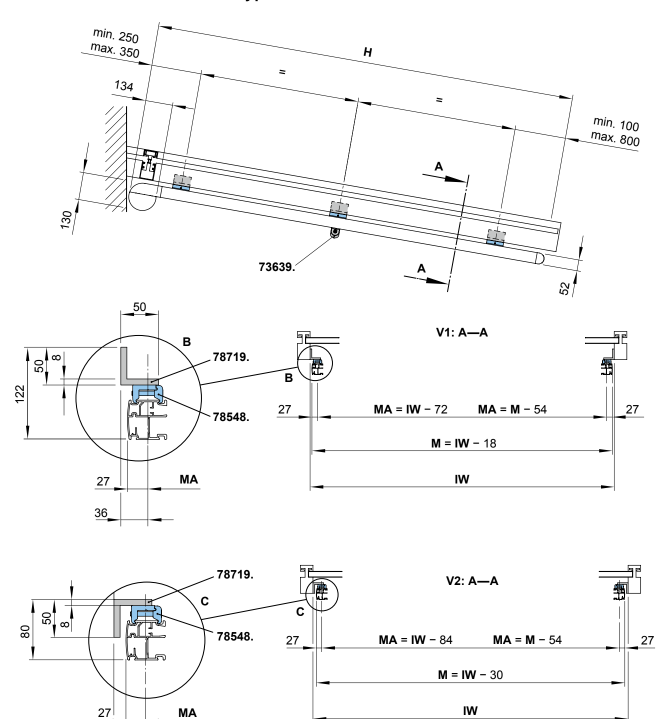
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H = order dimension = extensionIW = interior conservatory dimension

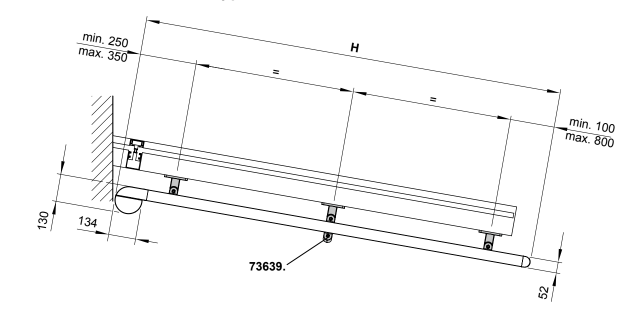
**M** = overall awning width

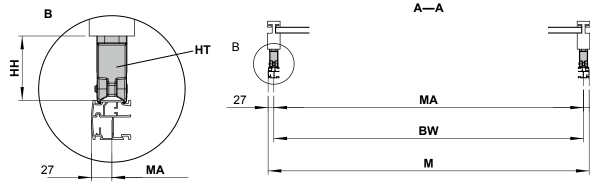
**MA** = *order dimension* = awning fixture width = fixture width

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V1, V2 = variants dimensions in mm

# Dimension overview fixture types 20, 21, 22





**BW** = width between fixture points on the conservatory

**H** = *order dimension* = extension

**HH** = bracket height

**HT** = bracket

**M** = overall awning width

**MA** = *order dimension* = awning fixture width = fixture width

dimensions in mm

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# Dimension overview, shadeplus

Magnetic gearbox operation

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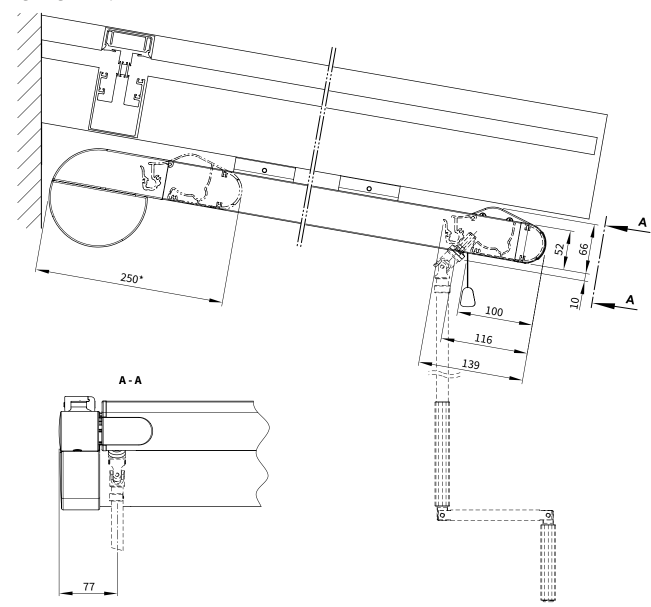
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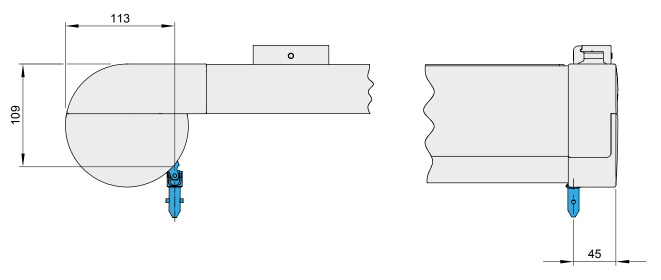


\* = depth of cassette and front profile when the awning is retracted

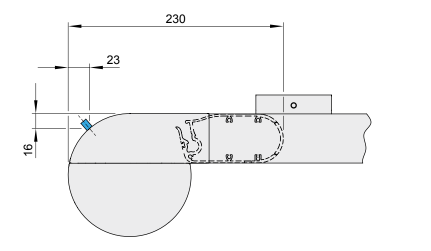
dimensions in mm

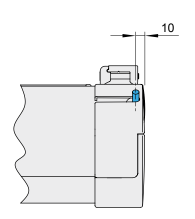
300

# Gearbox crank handle position



# Motor cable exit point





dimensions in mm

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# **Dimension overview lighting options**

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Option 1: LED-Line in the guide tracks, electronic components in an E box

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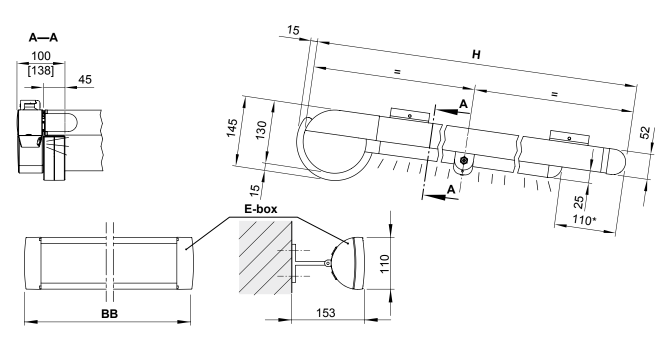
E-box

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F-box

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Option 1a (from an extension of 401 cm): LED-Line in the guide tracks, stainless steel cover support wires, electronic components in an E box



\* = 110 mm standard, 36 mm optional

\*\* = cover support wire centred (standard), other positions are possible on request

[...] = for shadeplus and lighting

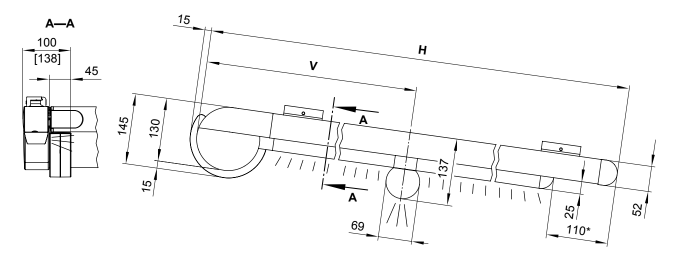
BB = order width E-box = see "E-box"

H = order dimension = extension dimensions in mm

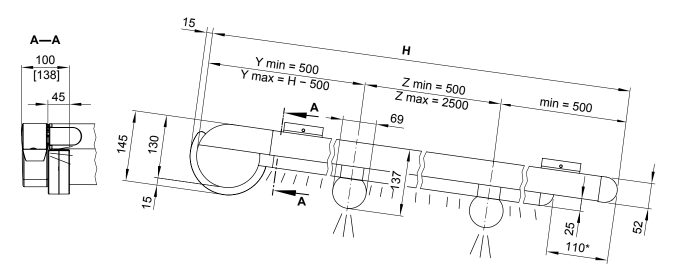
## **Dimension overview lighting options**

Option 2: LED-Line in the cover support tube, electronic components in the cover support tube

Option 3: LED-Line in the cover support tube and in the guide tracks, electronic components in the cover support tube



Option 4: LED-Line in two cover support tubes, electronic components in the cover support tube
Option 5: LED-Line in two cover support tubes and in the guide tracks, electronic components in the cover support tube



\* = 110 mm standard, 36 mm optional

[...] = for shadeplus and lighting

**H** = *order dimension* = extension

**V** = lighting distance from back of cassette. Standard: centred ( $V = H \div 2$ ). Optionally this can be stipulated when ordering ( $V = H \div 2$ ).

Y = distance rear cassette edge to center of 1st support tube

**Z** = distance center of 1st to 2nd support tube

dimensions in mm

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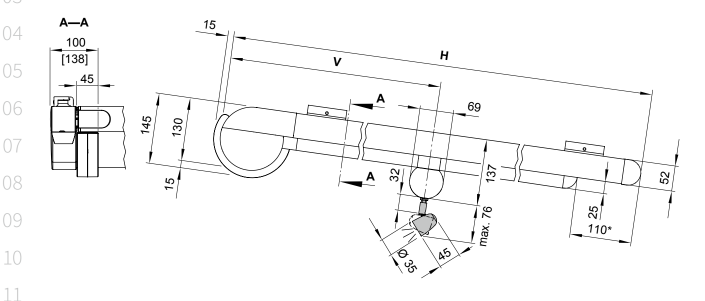
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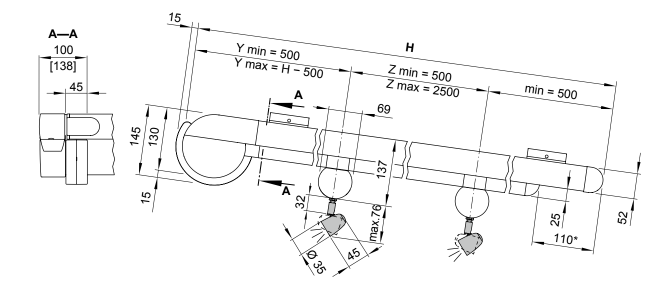
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### **Dimension overview lighting options**

Option 6: LED-Spots in the cover support tube, electronic components in the cover support tube Option 7: LED-Spots in the cover support tube and LED-Line in the guide tracks, electronic components in the cover support tube



Option 8: LED-Spots in two cover support tubes, electronic components in the cover support tube
Option 9: LED-Spots in two cover support tubes and LED-Line in the guide tracks, electronic components in the cover support tube



- \* = 110 mm standard, 36 mm optional
- [...] = for shadeplus and lighting

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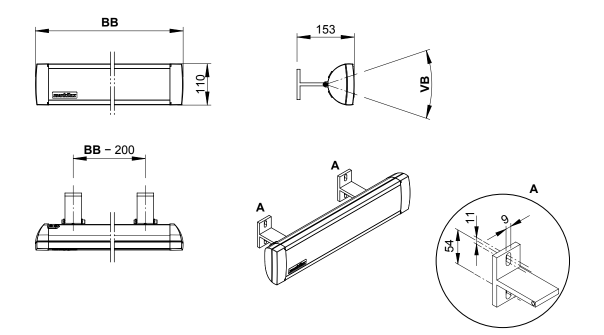
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- **H** = *order dimension* = extension
- $\mathbf{V}$  = lighting distance from back of cassette. Standard: centred (V = H  $\div$  2).
  - Optionally this can be stipulated when ordering (V min. = 500 mm. V max. = H 500 mm)
- Y = distance from the rear of the cassette to the centre of the 1st cover support tube
- **Z** = distance from the centre of the 1st cover support tube to the centre of the 2nd

dimensions in mm

### E-box

Dimension overview



Dimension overview and applications

wireless technology	RTS (433 MHz)		868 MHz io	
extension H	< 330 cm	≥ 330 cm	< 330 cm	≥ 330 cm
Lighting options				
LED-Line in the guide tracks with or without cover support wire	E-box M 71850. BB = 500 mm	E-box G 71873. BB = 700 mm	E-box M 71850. BB = 500 mm	

for independent use

E-box | 71851. BB = to order

**BB** = order width

**VB** = adjustment range dimensions in mm

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markilux 879 / 879 tracfix Underglass awning

# **Dimensions for taking measurements**

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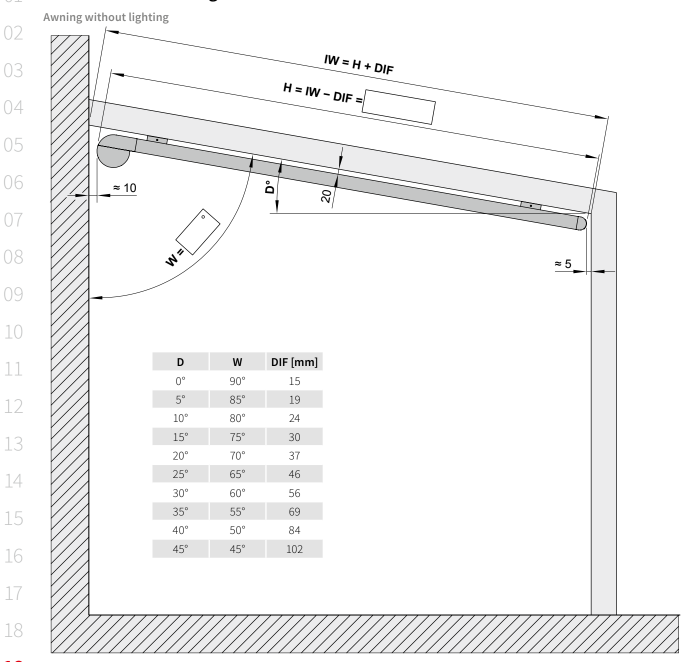
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Orders are to be submitted with all the dimensions shown in the diagram!

**D** = roof pitch (in °)

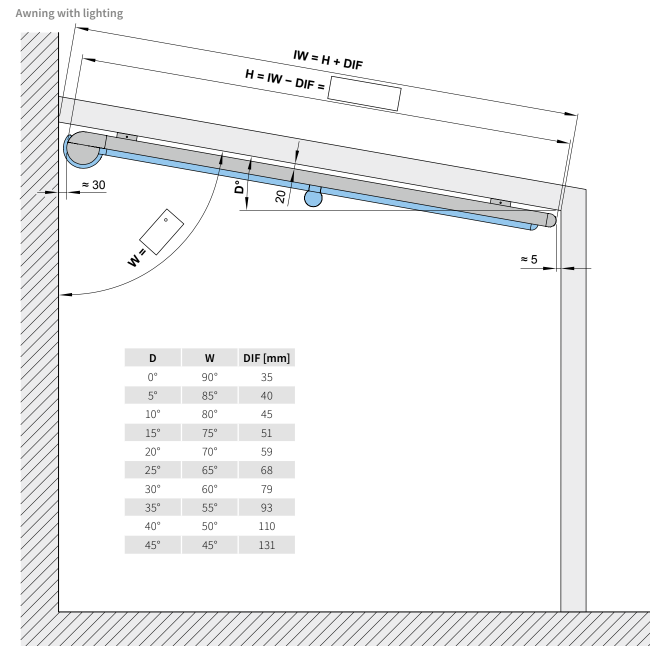
**DIF** = difference interior conservatory measurement to extension H

= order dimension = nominal extension = IW - DIF (see table)

= interior conservatory dimension

= awning pitch (in °) dimensions in mm

# **Dimensions for taking measurements**



Orders are to be submitted with all the dimensions shown in the diagram!

**D** = roof pitch (in °)

**DIF** = difference interior conservatory measurement to extension H

= order dimension = nominal extension = IW - DIF (see table)

= interior conservatory dimension

= awning pitch (in °) dimensions in mm

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