Cassita II/ Cassita II LED Instructions for assembly



Folding arm awning with gear drive or electric drive



ENGLISH

Please read these instructions and observe their contents and warnings before commencing any assembly work. This information is critical to the installation and the proper use of the material.

Follow the assembly steps precisely and observe the tips, notes and recommendations.

Only trained personnel may put the units into operation.



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1 Notes on assembly instructions

These instructions are geared towards trained fitters and require knowledge of installation techniques. Awnings may only be installed by specially qualified personnel with corresponding installation experience.

1.1 Validity of these instructions

The awnings have been approved for export and Germany.

1.2 CE mark

We, weinor GmbH & Co. KG, hereby expressly confirm that the awning complies with the fundamental requirements and other relevant stipulations of the EN standards.



1.3 Depiction

1.3.1 Warnings

The warnings differentiate between personal injury and damage to property. The signal word "Danger" is used for personal injury, and "Caution" for property damage.

Immediate danger to life and limb!
Immediate danger to the product and environment!

1.3.2 Tips and recommendations

Highlights useful tips and information that enable fast and correct assembly.

1.3.3 Illustrations

Notes on item numbers can be found in the text in parentheses, e.g. (1).

1.3.4 Instructions requiring action

Instructions requiring action are written in bold print. If the instruction requiring action consists of several individual steps, these have been numbered in the order in which they are to be carried out, e.g. :

1. Fit wall brackets

1.	Measure the distance between the stops.
2.	Align the brackets exactly using suitable

tools/aids.

1.3.5 Symbols used

Symbol	Explanation	Remarks
Х	Incorrect	Change required settings
\checkmark	Correct	Leave settings unchanged.

2 Safety notes

Personal injury

Risk of personal injury due to improperly installed awning.

▶ Please read and observe the safety notes contained in this section.

Product and property damage

Risk of damage to the product and property due to improperly installed awning.

Please read and observe the safety notes contained in this section.

2.1 Fundamental safety notes

- The assembly and operating instructions must be read and observed.
- Observe the corresponding accident prevention regulations.
- Ensure when installing the awning that all existing electrical connections are disconnected.
- Cordon off a large space around the installation site.
- Check that all scaffolding and building facilities are duly safe and secure.
- Observe the stipulations relating to dowels and fixing materials.
- Only work with fully intact and appropriate tools.
- Keep plastic sheeting, packaging material and small parts away from children risk of suffocation!

2.2 Qualifications

The assembly instructions are aimed at qualified technicians who have knowledge of and are experienced in the following areas:

- Safety at work, operating safety and accident prevention regulations
- Use of ladders and scaffolding
- Handling and transporting long, heavy components
- Handling and transporting glass panes
- Handling tools and machines
- Fitting the fixing materials
- Assessment of building fabric
- Start-up and operation of the product.

If one of these qualifications is lacking, a qualified assembly firm must be brought in.

2.2.1 Working with electricity

In accordance with VDE 100 safety regulations, electrical work may only be carried out by an authorised electrician. The installation instructions accompanying the supplied electrical equipment must be observed.

2.3 Transportation

The maximum permissible axle loads and gross vehicle weight of the goods vehicles must not be exceeded. Loading a vehicle can alter its handling characteristics.

The transported goods must be fastened properly and safely. Keep packaging dry. Softened packaging can come loose and cause accidents. Packaging which has been opened for goods inward purposes must be sealed again properly for further transport.

When unloaded, the awning must be carried to the place of installation the right way round so it does not have to be turned round again in a confined space. The instructions on the packaging about which way up the awning should be placed must be noted.

2.4 Lifting with ropes

If the awning needs to be raised to a higher level using ropes, the awning must be:

- removed from the packaging;
- attached to the ropes so that it cannot slide out;
- lifted horizontally and evenly.

The same applies when disassembling the awning.

2.5 Mounting brackets

Before beginning the installation work, check

- that the mounting brackets supplied are of the same type and of the same quantity as ordered,
- that the information provided in the order about the installation surface tallies with the actual installation surface on site.

If any deviations should be found whatsoever which compromise the safety of the installation, the installation work must not be carried out.

2.6 Fixing material

The awning complies with the requirements of the wind resistance class shown on the CE conformity marking. When fitted, it only complies with these requirements provided that

- the awning is fitted with the type and number of brackets recommended by the manufacturer, and
- the awning is fitted taking into account the extraction forces recommended by the manufacturer, and
- the manufacturer's recommendations for the dowels to be used have been complied with.

2.7 Ladders

Do not lean ladders against the awning or fix them to the awning. Ladders must be on a firm base and provide adequate support. Only use ladders with adequate load-bearing capacity.

2.8 Anti-fall guards

Workers run the risk of falling when working at elevated heights. Suitable anti-fall guards must be used

2.9 Electrical connection

The awning may only be connected to an electricity supply if the specifications provided on the tag attached to the awning and/or the specifications provided in the supplied assembly instructions tally with the power source. At the very least, the tag and/or specifications must specify the voltage, frequency and output values.

The installation instructions accompanying the supplied electrical components must be observed. A permanent electrical connection may only be made to power grids fitted with an all-pole disconnector with a minimum 3 mm wide contact gap.

2.10 Intended use

The awning is a sun protection unit and may only be used for sun protection. Failure to use the product as intended may result in severe danger.

Alterations such as attaching items, or conversions not envisaged by weinor may only be carried out with weinor's written consent.

Additional loads on the awning caused by hanging objects from it or by anchoring ropes may result in damage or cause the awning to fall and are therefore not permissible.

2.11 Unsupervised operation

When working in the range of the awning's movement, the automatic controls must be switched off. There is a danger of trapping or the awning falling down.

Measures must also be taken to ensure that the awning cannot unintentionally be operated. These involve powering down the unit, e.g. by disconnecting the fuses or removing the connector coupling from the drive.

If awnings are operated by several users, a priority locking device must be installed (controlled interruption of the power supply from outside), making it impossible to open or retract the awning at all.

2.12 Test run

When running the awning for the first time, the working range of the awning and the area below it must be kept clear. A visual inspection of the fixings and brackets must be performed after the awning has been operated for the first time.

When carrying out test runs, never use automatic controls or switches if the awning is not in the operator's line of vision (danger of awning starting unintentionally). We recommend that you connect a test cable to the motor input.

The installation and setting instructions supplied by the manufacturer of the drive, switches and controls must be observed.

2.13 Crushing and cutting zones

Beware of crushing and cutting zones between e.g. the drop profile and the housing, between the folding arms, and between profiles which come into contact with each other. Beware of clothing and/or limbs getting caught in the system and pulled in!

If the awning is installed at a height of less than 2.5 metres above areas accessed by people, the awning may only be operated using a push button with all moving parts in sight. Electrical controls, wireless controls with latch switches, latch switches, etc. are not permissible here.

The push button must be fitted in the line of sight of the drop profile, but far enough removed from the moving parts, at a height of 1.5 metres (national regulations relating to disabled people must be observed).

2.14 Note on the generation of noises (creaking) on the system in the event of temperature changes !

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Noises which occur on the system after proper assembly and/or maintenance are unavoidable and are mostly due to the expansion of components due to the effect of heat.

 Ensure stress-free assembly when screwing the individual components together in order to minimise subsequent noise generation, particularly in the event of temperature influences!

2.15 Handover

All operating instructions as well as the manufacturer's assembly and setting instructions for drives, switches and controls must be handed to the user who must be instructed in the operation of the unit. Detailed instruction on the safe and proper operation of the awning must be given. If this is not adhered to and the awning is operated incorrectly, damage to the awning or accidents could result.

The instructions must be kept by the customer and passed on to the new owner if ownership of the awning passes to a third party.

After noting the on-site structural conditions and completing assembly, the installation firm is to inform the user whether the wind resistance class given by the manufacturer was achieved when the awning was assembled. If not, the installation firm must record the wind resistance class actually achieved.

Automatic controls must be set to this level.

The customer must confirm to the fitter in writing that the awning is the right model and has been installed correctly, indicating the assembly time, and that final acceptance of the awning has taken place during which the safety issues were discussed (see Handover section).



4 Assembly

4.1 Safety notes

DANGER

Beware of missing or incorrect brackets as well as incorrect assessment of installation surface.

Check before beginning the assembly work

- that the mounting brackets supplied are of the same type and of the same quantity as ordered,
- that the information provided in the order about the installation surface tallies with the actual installation surface on site.
- If any deviations are found, which pose a safety risk, do not carry out the assembly work.





	 Mark holes to be drilled (X), drill holes and mount brackets on wall. Affix each bracket using 3 screws. 	150 90 32 32 42.5 75 32.5
2.	 Check bracket alignment Check that the brackets are fitted flush Check that the brackets are aligned to the right height and depth; max. permissible deviation (e.g. due to ripples in the wall) ± 5 mm Shim underneath if necessary. 	
i	 Wall bracket with mounting plate 1. Mount the cover caps to the wall bracket. 2. Mount the wall bracket to the mounting plate using Ø13 washers, an M12 hexagonal nut and M12 x 40 hex socket head screws. 3. Mount the mounting plate with attached wall bracket on site. <i>Note:</i> The cover caps must be mounted onto the wall bracket in advance before the wall bracket is mounted onto the mounting plate. The mounting plate is installed as an option. 	
3.	Attach the awning1. Screw the awning into the bracket stud; the awning must rest on the nose of the wall bracket.	

4.	Mount clamp part on wall bracket	
	 Using the hexagonal socket head screws (3) and shims (2), mount the clamp part (1) on the wall bracket. The hexagon socket head screws (3) must be tightened to 20 Nm using a torque wrench. 	
5.	Mount wall bracket cover caps and	
	 Wall bracket cover profile Using the self-tapping screws (2), attach the wall bracket cover caps (1) to the wall bracket the right way round. Mount the cover profile wall bracket (3) to the wall bracket. 	
i	Insert the outlet for the motor cable in the cover cap, e.g. with a round file.	





2.	Check bracket alignment	
	 Check the brackets are at the correct height and aligned flush, and adjust if necessary. 	
3.	Mount the wall bracket	
	 Using the screws, partially screw the wall bracket (2) to the ceiling angle (1). The wall bracket is in the lower position on the ceiling angle. 	
4.	Fit awning	

5.	Mount clamp part on wall bracket	
	 Using the hexagonal socket head screws (3) and shims (2), mount the clamp part (1) on the wall bracket. The hexagon socket head screws (3) must be tightened to 20 Nm using a torque wrench. 	
6.	Mount wall bracket cover caps and wall bracket cover profile	
i	 Mount the cover caps (1) using the screws (2). Mount the wall bracket cover profile (3). Insert the outlet for the motor cable in the cover cap, e.g. with a round file. 	
		weiner





3.	Attach the awning	
4.	 Mount clamp part on compact ceiling angle Using the hexagonal socket head screws (3) and shims (2), mount the clamp part (1) on the compact ceiling angle. The hexagon socket head screws (3) must be tightened to 20 Nm using a torque wrench. Mount cover caps (4). 	

4.4 Rafter bracket installation

4.4.1 Safety notes

CAUTION

Damage to the product

Beware of non-supporting wooden installation surfaces.

- Before beginning the installation work, check that the wooden installation surface can support the structure. This surface may vary in strength, type of wood, grain, age of wood, etc.
- Check that the C2 plate dowels supplied are suitable for use at the site of installation:
- C24 coniferous wood
- The duration of load effect is classified as "short"
- The angle between the direction of force and the direction of the wood grain is 0°
- Recommended minimum wood thickness t_{re,q} = 70 mm

The rafters used to install the awning must not be interrupted, e.g. by the use of roof windows, dormer windows, etc.

In the event of deviating installation surfaces or fundamental conditions, the fixings must be constructed in accordance with the specifications of DIN 1052: Design, Calculation and Dimensioning of Wood Structures, or a lower wind resistance class must be specified for the awning as appropriate for the installation.

• Do not install on end grain wood.

Ensure that the fixings are amply protected against corrosion.

• The spacing shown in Figure 2, Minimum dimensions on the rafter bracket, also apply when installing using the mounting plate for the rafter bracket.



Figure 2: Minimum dimensions on the rafter bracket





4.4.3	Fit the rafter bracket with mounting plate	
$\left(\begin{array}{c} \bullet \\ \bullet \end{array} \right)$	• • •	to fit the rafter brackets as it provides for a
	better shear force transfer.	
1.	Fit the rafter bracket1. Screw the rafter bracket to the mounting plate taking the roof pitch into account.	
	 Align the mounting plate to the rafter and mark where the two holes should be drilled. Make sure the required minimum distance from the edge of the rafter is kept. Drill the two ≤ Ø13 mm through holes. Push in the C2 plate dowels together with the screws and the shims. As you do this, ensure that you do not bend the teeth on the plate dowels. Fit the rafter bracket with mounting plate to the rafter. 	
2.	 Mount the wall bracket 1. Screw the wall bracket to the rafter bracket. 2. Align the spacing according to the width of the awning. 	
3.	Attach the awning	See Section 4.2.1, point 3
4.	Mount the clamp parts on the wall bracket	See Section 4.2.1, point 6





4.6	Assembling the light bar	
i	The width of the LED light bar ensures th left and right of the end pieces of the LED	ched, the adjusting bracket/headplate is flush LED light bar assembly instructions for
1.	Mount the wall bracket	
	 Mark holes to be drilled, drill holes and install bracket on wall. Affix the bracket using 3 screws. Align the wall bracket. 	150 90 32 32 X X 42.5 75 32.5
2.	Mount the light bar	
	1. Slide the light bar into the wall bracket as far as it will go.	
_	 Slide the second wall bracket onto the light bar. Mark holes to be drilled, drill holes and screw the light bar onto the wall. Align the wall brackets with the light bar. 	000
3.	Attach the awning	See Section 4.2.1, point 3
4.	Mount the clamp parts on the wall bracket	See Section 4.2.1, point 4
5.	Mount wall bracket cover caps and wall bracket cover profile	See Section 4.2.1, point 5

4.7 Installing the receiver box						
(\mathbf{i})	The reciever box is always fitted on the sa	ame side as the motor.				
1.	 Installing the receiver box 1. From the inside, slide the receiver box (1) into the opening on the wall bracket (2). 					
	 Affix the receiver box to the wall bracket using the self-tapping screw (3). Mount the wall bracket cover profile (4) to the wall bracket. 					

4.8	Setting the angle of inclination The headplate cover caps do not need to removed in order to adjust the awning's angle of inclination. Permissible range of adjustment 5° to 45°. To adjust the angle of inclination, open the awning and slightly lift the arm in question to reduce the strain here. The angle of inclination must be adjusted gradually in 5° increments, working on each side alternately.				
	 5. Lift the folding arm 6. Adjust the angle of inclination using an SW 8 Allen key Turn clockwise to reduce the angle Turn anti-clockwise to increase the angle 7. Set all arms to the same position. 	may rise			

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1.	Changing the projection setting	
	 Extend the awning until the sliding clutch engages (clearly audible "click"). Then retract the awning approx. 1 to 2 cm. 	
	 Loosen the locking screw with an SW 3 Allen key by turning it 3 times. Crank the awning until the desired projection is reached. Tighten the locking screw slightly. Then retract the awning approx. 1 to 2 cm and tighten the locking screw. 	
2.	Checking the setting	
	 Retract the awning approx. 50 cm and then extend it until the sliding clutch engages (clearly audible "click"). 	
i	is retracted 1 to 2 cm. The interlocking is fixed by tightening the the tips of the gear teeth may lie on top of	er. The gear teeth will interlock when the awning locking screw. While setting the end position, f each other for technical reasons. disengaged by retracting the awning 1 to 2 cm.

5 Correcting the fabric position by placing a strip of fabric underneath *

Error pattern / initial situation: When retracted, the drop profile does not run parallel to the housing Dimensioning the backing strip: 1. Retract the awning and evaluate any visual defects! A = B2. Delete the end position and extend the awning until the roller tube is visible! Box 3. Insert the 50 x 300 backing strip Border seam horizontally between the fabric and Fabric roller tube and push it up as far as possible between the fabric and roller Drop profile tube! B Adjust by placing additional fabric 4. strips underneath or by trimming or pushing the backing strip horizontally, 50 x 300 depending on unit size and optical defect! 5. Reset the drive end position according to weinor's instructions! 6. Retract the awning and visibly check the spacing! ß 20 300 300 4 ട്രി or∱<300 (M))0846 A ≠ B **(** A = B ****

5.1 System/fabric with border seam, without reinforcement strips



* Note on product illustrations:

Product illustrations are examples (product neutral)









8 Electrical connection

8.1 Safety notes

DANGER

Electrical hazards

Electrical hazards occur when the electrical connections are not performed properly.

- The awning may only be connected to an electricity supply if the specifications provided on the tag attached to the awning and/or the specifications provided in the supplied assembly instructions tally with the power source. At the very least, the tag and/or specifications must specify the voltage, frequency and output values.
- A permanent electrical connection may only be made to power grids fitted with an allpole disconnector with a minimum 3 mm wide contact gap.
- The installation instructions accompanying the supplied electrical components must be observed.
- 8.2 Setting the end positions

Damage to the product

Incorrectly set end positions can result in the product being damaged.

- ▶ Do not exceed the maximum permissible awning projection.
- The centre joint may only be opened far enough to ensure that the high-tech belt is no longer visible.





9 Test that the unit is working correctly

9.1 Safety notes

Physical injury

Performing function tests is not without its risks. The following steps must be taken:

- When running the awning for the first time, the working range of the awning and the area below it must be kept clear.
- A visual inspection of the fixings and brackets must be performed after the awning has been operated for the first time.
- When carrying out test runs, never use automatic controls or switches if the awning is not in the operator's line of vision (danger of awning starting unintentionally).
- We recommend that you connect a test cable to the motor input. The installation and setting instructions supplied by the manufacturer of the drive, switches and controls must be observed.
- Check the direction of rotation on the drive if connecting to automatic controls (e.g. the awning must retract in windy conditions).

9.2 Checking the functions of the unit

The drive has been designed to run for 4 minutes. If this time is exceeded, the internal thermo protector will switch off the drive. Depending on the outside temperature, the drive can be operated again after 10 – 15 minutes.
 Open and retract the awning once.
 As you do this, check the following:

 The fabric tension when the awning is open
 The position of the awning when opened and retracted
 That the awning housing closes properly

10 Troubleshooting		
Error	Cause	Remedy
Drive not running	 No power Drive incorrectly connected Drive is too hot Drive is defective Pre-set control not functioning 	 Authorised person only Re-connect drive (authorised personnel only) Wait 10 to 15 min Replace drive (authorised personnel only) Authorised person only
Unit does not retract completely	Drive not set correctly Foreign body blockage	Correct the drive settings (fitter) Remove foreign bodies
Unit not straight	Unit not correctly aligned	Align drive (fitter)
Not enough fabric tension	End stop position exceeded	Correct gear drive or motor settings (fitter)
Drop profile not horizontal when awning is open	Unit not correctly aligned	Adjust inclination of arms
Unit does not close across its entire width	Fabric seam not straight Fabric has stretched to differing lengths	Line fabric
Creasing and wrinkling	Restricted unit	None

11 Handover

All directions for use and maintenance documents must be handed over to the user at the time of instruction. Detailed instruction on the safe and proper operation of the awning must be given. If this is not adhered to and the awning is operated incorrectly, damage to the awning or accidents could result. The instructions must be kept by the customer and passed on to the new owner if ownership of the awning passes to a third party.

After noting the on-site structural conditions and completing assembly, the installation firm is to inform the user whether the wind resistance class given by the manufacturer was achieved after installing the awning. If not, the installation firm must record the wind resistance class actually achieved. Automatic controls must be set to this level. The customer must confirm to the fitter in writing that the awning is the right model and has been assembled correctly, indicating the assembly time, and that final acceptance of the awning has taken place, during which the safety notes were discussed (handover certificate).

12 Disassembly and disposal

Physical injury may result from pre-tensioned parts

When dismantling and disposing of the awning, fully slacken or secure the tensioned parts (e.g. folding arms) to prevent them from opening or extending automatically.

► A suitably qualified company should be engaged to perform this task.

Although this product does not contain any materials which pose a risk or danger to the environment, the awning parts should nevertheless be disposed of properly.

13 Handover certificate

		-				
Offer/Order No.:		Company				
Customer's address:						
Tel.:						
Mobile phone:						
Email:						
Handover certificate		Date				
The awning has been reviewed together	with Ms/Mr			and a	accepted	with no
apparent					•	
defects: □ Yes □ No						
If 'No', what is the subject of complaint?						
		· · · · · · · · · · · · · · · · · · ·				
*If the customer dispenses with a formal	acceptance and p	uts the awning into	operation, the	awning s	shall be r	odordod
as accepted.						eyalueu
The customer has been duly instructed						egalueu
in how to operate the awning as shown	The awning may	be used under the	e following con	ditions:		egarded
	The awning may	be used under the	e following con	ditions:		
in the Maintenance Instructions and	The awning may	/ be used under the	-		trenath	
in the Maintenance Instructions and Directions for Use		/ be used under the	e following con Useable up		trength _	
Directions for Use	Wind:	/ be used under the	Useable up	to wind s ssible	U _	
	Wind: Rain:	<i>i</i> be used under the	Useable up	to wind s ssible le if supe	ervised	
Directions for Use □ Yes	Wind:	<i>i</i> be used under the	Useable up Not permi Permissib Permissib	to wind s ssible le if supe le withou	ervised	
Directions for Use ☐ Yes ☐ No	Wind: Rain: Risk of frost:	/ be used under the	Useable up	to wind s ssible le if supe le withou	ervised	
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Directions for Use Yes No The customer has been given the following	Wind: Rain: Risk of frost: ng documents: Yes ONo Yes No	Manufacturer's i assembly and s	Useable up Not permi Permissib Permissib Not permi Instructions for etting and control 	to wind s ssible le if supe le withou ssible s s erfolgte du von	ervised it restricti	on
Directions for Use Yes No The customer has been given the following	Wind: Rain: Risk of frost: ng documents: Yes ONo Yes No	Manufacturer's i assembly and s	Useable up Not permi Permissib Permissib Not permi Instructions for etting es and control Die Montage	to wind s ssible le if supe le withou ssible s	ervised it restricti	ion es 🗆 No
Directions for Use Yes No The customer has been given the following	Wind: Rain: Risk of frost: ng documents: Yes ONo Yes No	Manufacturer's i assembly and s	Useable up Not permi Permissib Permissib Not permi Instructions for etting es and control Die Montage	to wind s ssible le if supe le withou ssible s s erfolgte du von	ervised it restricti	ion es 🗆 No

Signature of fitter

Signature of customer

14 Declaration of performance

Products: Cassita II

Types: Folding arm awning



Designed for use in acc. with DIN EN 13561 "External blinds - Performance requirements including safety; German version: 2009-01"

Manufacturer: weinor GmbH & Co. KG Mathias-Brüggen-Straße 110 50829 Cologne, Germany

Certification in acc. with system of assessment 4 of Construction Products Directive 305/2011/EC has been obtained by the manufacturer.

If used as intended, this product complies with the main features defined in the following standards.

Declared performance:

Main features/ performance	Standard	Declared performance
Wind resistance class (0-3)	DIN EN 13561 External blinds - Performance requirements including safety; German version: 2009-01	Wind resistance class 2

Person authorised to compile the technical documents:

Czarnetzki, Erwin, Documentation Officer weinor GmbH & Co. KG Mathias-Brüggen-Str. 110 50829 Cologne, Germany

Date/ Signature:

Cologne, 1 July 2013

pp a.

ppa. Karl-Heinz Stawski

15 GB EU Declaration of Conformity Cassita II D EU-Konformitätserklärung NL EU-conformiteitsverklaring FR Déclaration de conformité UE

Hersteller	weinor GmbH & Co. KG	Dokumentationsbevo	llmächtigter		
Fabrikant	Mathias-Brüggen-Straße 110	Ducumentatieuevuinia	achtigde	Czarnetzki, Erwin	
Manufacturer	50829 Köln/Cologne/Keulen Deutschland/Duitsland/	Documentation Office	r		
Fabricant	Germany/Allemagn	Chargé de la docume	ntation		
Produkt Produkttyp Baujahr	Cassita II Gelenkarmmarki	se mit Motorantrieb	e mit Motorantrieb		
Product Producttype Bouwjaar	Cassita II Knikarmzonnescherm met motoraandrijving ab vanaf from Cassita II Folding arm awning with motor drive à partir de 04/2016				
Product Product type Year built					
Produit Type de produit Année de construction	Cassita II Store à bras articulé avec entraînement motorisé				
Produktbeschreibung	Außenliegender Sonnenschutz	:			
Productbeschrijving	Aan de buitenzijde aangebrach	nte zonwering			
Product description	Outdoor sun protection				
Description du produit	Protection solaire extérieure				
Erklärung	Wir erklären, dass das oben bezeichnete Produkt aufgrund seiner Konzipierung und Bauart, sowie in der von uns in Verkehr gebrachten Ausführung den einschlägigen grundlegenden Sicherheits- und Gesundheitsanforderungen der folgenden EU-Richtlinien entspricht. Bei einer nicht von uns abgesprochenen Änderung des Produktes verliert die Erklärung ihre Gültigkeit.				
Verklaring	/erklaring Wij verklaren, dat het hierboven aangeduide product, op basis van ontwerp en alsmede in de door ons in verkeer gebrachte uitvoering, voldoet aan de gelder veiligheids- en gezondheidsvoorschriften van de volgende EU-richtlijnen. Bij er afgesproken wijziging van het product verliest de verklaring haar geldigheid.				
Declaration	We declare that, due to its design and type of construction as well as in the form in which it was marketed by us, the product mentioned above meets the relevant fundamental health and safety requirements prescribed by the EU directives stated below. Any modification of the product not approved by us will result in this declaration becoming invalid.				
Déclaration	Nous déclarons que le produit désigné ci-dessus, sur la base de sa conception et de son type de construction, répond dans la version que nous commercialisons, aux exigences fondamentales de santé et de sécurité des directives UE suivantes. En cas de modification du produit sans notre accord, cette déclaration n'est plus valable.				
Richtlinien und Normen	Maschinenrichtlinie 2006/42/EG Machinerichtlijn 2006/42/EG Machinery Directive 2006/42/EG Directive sur les machines 2006/42/EG				
Richtlijnen en normen	EU-Niederspannungsrichtlinie 2014/35/EU EU-Laagspanningsrichtlijn 2014/35/EU EU low voltage directive 2014/35/EU EU directive basse tension 2014/35/EU				
Directives and standards	Richtlinie über elektromagnetische Verträglichkeit 2014/30/EU Richtlijn inzake elektromagnetische compatibiliteit 2014/30/EU Electromagnetic Compatibility Directive 2014/30/EU Directive sur la compatibilité électromagnétique 2014/30/EU				
Directives et normes	EN 13561:2015 EN 50366:2003 + A1:2006 EN 60335-1:2012 EN 60335-2-97:2006 + A11:2008 + A2:2010				
Ort, Datum Stad, datum City, Date Ville, Date	Köln, 20.04.2016 Keulen, 20-04-2016 Cologne, 2016-04-2016 Cologne, le 20/04/2016	Unterschrift Handtekening Signature Signature	ppa.	JA.	

16 GB EU Declaration of Conformity Cassita II LED D EU-Konformitätserklärung NL EU-conformiteitsverklaring

FR Déclaration de conformité UE

Hersteller	weinor GmbH & Co. K0	G	Dokumentationsbevol	mächtigter	
Fabrikant	Mathias-Brüggen-Straße 110 50829 Köln/Cologne/Keulen		Documentatiegevolma	chtigde	Czarnetzki, Erwin
Manufacturer	Deutschland/Duitsland/ Germany/Allemagn		Documentation Officer		
Fabricant			Chargé de la documen		
Produkt Produkttyp Baujahr	Cassita II LED Gelenkarmmarkise mit Motorantrieb und integrierter LED Beleuchtung ab				ab I
Product Producttype Bouwjaar	Cassita II LED Knikarmzonnescherm met motoraandrijving en vanaf geïntegreerde ledverlichting à partir de				
Product Product type Year built	Cassita II LED Folding arm awning with motor drive and integrated LED lighting				
Produit Type de produit Année de construction	Cassita II LED Store à bras articulé avec entraînement motorisé et éclairage LED intégré				
Produktbeschreibung	Außenliegender Sonnenschutz	z			
Productbeschrijving	Aan de buitenzijde aangebrac	hte :	zonwering		
Product description	Outdoor sun protection				
Description du produit	Protection solaire extérieure				
Erklärung	Wir erklären, dass das oben bezeichnete Produkt aufgrund seiner Konzipierung und Bauart, sowie in der von uns in Verkehr gebrachten Ausführung den einschlägigen grundlegenden Sicherheits- und Gesundheitsanforderungen der folgenden EU-Richtlinien entspricht. Bei einer nicht von uns abgesprochenen Änderung des Produktes verliert die Erklärung ihre Gültigkeit.				
Verklaring	Wij verklaren, dat het hierboven aangeduide product, op basis van ontwerp en bouwwijze, alsmede in de door ons in verkeer gebrachte uitvoering, voldoet aan de geldende fundamente veiligheids- en gezondheidsvoorschriften van de volgende EU-richtlijnen. Bij een niet met ons afgesproken wijziging van het product verliest de verklaring haar geldigheid.				
Declaration	We declare that, due to its design and type of construction as well as in the form in which it was marketed by us, the product mentioned above meets the relevant fundamental health and safety requirements prescribed by the EU directives stated below. Any modification of the product not approved by us will result in this declaration becoming invalid.				
Déclaration	Nous déclarons que le produit désigné ci-dessus, sur la base de sa conception et de son type de construction, répond dans la version que nous commercialisons, aux exigences fondamentales de santé et de sécurité des directives UE suivantes. En cas de modification du produit sans notre accord, cette déclaration n'est plus valable.				
Richtlinien und Normen	Maschinenrichtlinie 2006/42/EG Machinerichtlijn 2006/42/EG Machinery Directive 2006/42/EG Directive sur les machines 2006/42/EG				
Richtlijnen en normen Directives and standards	EU-Niederspannungsrichtlinie 2014/35/EU EU-Laagspanningsrichtlijn 2014/35/EU EU low voltage directive 2014/35/EU EU directive basse tension 2014/35/EU				
Directives et normes	Richtlinie über elektromagnetische Verträglichkeit 2014/30/EU Richtlijn inzake elektromagnetische compatibiliteit 2014/30/EU Electromagnetic Compatibility Directive 2014/30/EU Directive sur la compatibilité électromagnétique 2014/30/EU				
	EN 13561:2015 EN 50366 EN 60335-1:2012 EN 6033 EN 60598-2-2:2012/10 EN EN 62471:2009-03	35-2	-97:2006 + A11:2008 + A	2:2010 EN	60598-1:2015-10
Ort, Datum Stad, datum City, Date Ville, Date	Köln, 20.04.2016 Keulen, 20-04-2016 Cologne, 2016-04-2016 Cologne, le 20/04/2016		Unterschrift Handtekening Signature Signature	ppa.	JA.



weinor GmbH & Co. KG Mathias-Brüggen-Straße 110 50829 Cologne (Germany) weinor.com