DATASHEET



Name Suspension lamp

Type Awa

ID PC1130

Description A ball made from air wrapped in liquid is called "Awa" in Ja-

panese. This design sprung from the idea of creating resem-

bling soft glass that has retained its shape after

being inflated.

Tech. description The light comprises a metal body with wooden or metal

cover, power cord, and glass diffuser suspended from three points. The light is attached to a ceiling canopy.



CONSTRUCTION SPECIFICATION

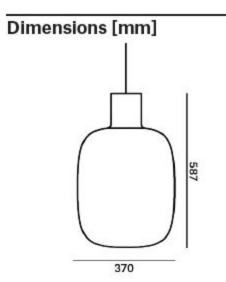
Weight [kg] 6.5 kg

Construction material glass, wood, metal

Cord length [mm] 2,000 mm

Mounting Ceiling

Environment Indoor



Certifications

CE





ELECTRICAL SPECIFICATION

Input voltage [V] 230 VDC

Frequency [Hz] 50-60 Hz

Max. power [W] 60 W

Coverage IP 20

Socket E27

Light source -

Energy class A+ to E depending on light source

DATASHEET

RECOMMENDED BULBS







Socket	E27		
Туре	LED filament		
Lamp wattage [W]	6 W		

 Input voltage [V]
 220 - 240 VAC

 Energy class
 A

 Flux[Im]
 250 lm

 Light Colour [K]
 2,000 K

 CRI
 90+

 Lifespan [h]
 20,000h

 Dimmable
 yes

Dimensions h x w [mm] 146 x 64 mm



SEGULA 50154

Socket	E27	
Туре	LED filament	
Lamp wattage [W]	12 W	
Input voltage [V]	220 - 240 VAC	
Energy class	В	
Flux[lm]	500 lm	
Light Color [K]	2600 K	
CRI	95	
Life span [h]	15000h	
Dimmable	yes	

Dimensions h x v [mm] 140 x 100 mm

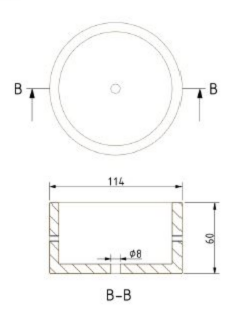
Ceiling Canopy

Dimensions ø x w [mm] $114 \times 60 \text{ mm}$

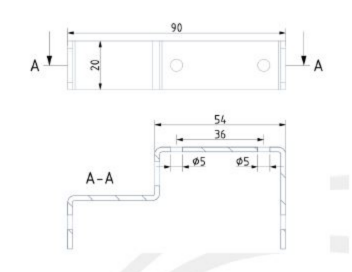
Weight [kg] 0.17 kg
Material wood



Drawing



Canopy bracket



DATASHEET

RECOMMENDED BULBS

Ceiling Canopy

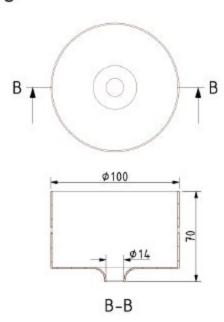
Dimensions ø x w [mm] 100 x 70 mm

Weight [kg] 0.26 kg
Material metal

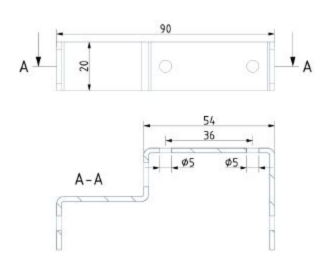




Drawing



Canopy bracket



PRODUCT INFORMATION SHEET



A CEDV2855

AWA LARGE Name

Type pendent lamp

ID PC1130

In Japanese, the word 'awa' is used to describe a bubble of air trapped within a liquid. The design of this delicate light was inspired by the notion of soft glass that has retained its shape after being inflated. The aim is to give the impression of a Description

luminous ball of air floating gently in space when viewed from below. Another special characteristic of the design is that the wood and metal parts appear to be made of glass, as if they were stoppers keeping the air from escaping. A recent addition to the collection is a new version featuring frosted glass in the top half of the light.

The craftsmanship applied in production follows in the centuries-old tradition and experience of master glassmakers. The Technical description precision crafting of hand-blown glass instills distinctive, enduring character and outstanding quality in all BROKIS products. The glass shades are formed from multiple layers of molten glass, each of which is scrutinized by the master glassmaker

prior to being blown into the mold. Up to 70% of the resulting quality is achieved in this stage of production.

Glass Colour

CASAMBI CBU-TED

Glass Colour		
transparent glass	Α	CGC23
smoke grey - transparent glass	Α	CGC516
smoke brown - transparent glass	Α	CGC538
Glass surface		
glossy surface	Α	CGSU66
glossy - sandblasted (top part)	В	CGSU806
Body finish		
copper	Α	CCS584
silver anodized	Α	CCS775
European oak - natural lacquer (wax)	Α	CCS518
American walnut - natural waxed	Α	CCS757
Canopy finish		
copper	Α	CCSC896
silver anodized	Α	CCSC843
European oak - natural lacquer (wax)	Α	CCSC841
American walnut - natural waxed	Α	CCSC842
Trimless – cable version – white structure	Α	CCSC2903
Trimless – cable version – black structure	Α	CCSC2904
Cable colour		
textile cable - black	Α	CECL519
textile cable - light grey	Α	CECL1918
Recommended Bulbs		
230V, LED, E27, 12W, 2600K, 600lm, RA90, DIM - ART	Α	CEB2832
230V, LED, E27, 6W, 2000K, 200-250lm, RA90, DIM - FILAMENT LED	Α	CEB2671
<u>Dimmable version</u>		
TRIAC - STANDARD OPTION	Α	CEDV2865