## Secto Design

Secto Design Oy Kauppalantie 12 02700 Kauniainen Finland tel. +358 9 5050598 fax +358 9 5475 2535 info@sectodesign.fi www.sectodesign.fi



### Owalo 7000 pendant

natural birch, black laminate or white laminate, walnut veneer

- The shade is made of form pressed birch slats
- White and black finishes have been laminated
- Walnut finish has a waxed walnut veneer on top
- Height of the shade is 13 cm, length 100 cm, width 9 cm, weight 3,2 kg
- 2 steel wires and transparent power cable, standard length 200 cm, maximum length 300 cm
- Light source (included): LED, 21 W, 2800 K, min. 1000 lm, dimmable
- Power supply by Lightech/GE, dimmable with Trailing Edge type of dimmers
- Power box is a white rectangular ceiling box, which is to be installed at max 300 cm from the lamp. Dimensions of the ceiling box: 305 x 43 x 43 mm
- International Protection Rating: IP20
- Dimension of the transport box: 103 x 23 x 16 cm, 4,7 kg

## Secto Design



### **Owalo 7000 ceiling box**

Height	4,5 cm
Length	31 cm
Depth	4,7 cm

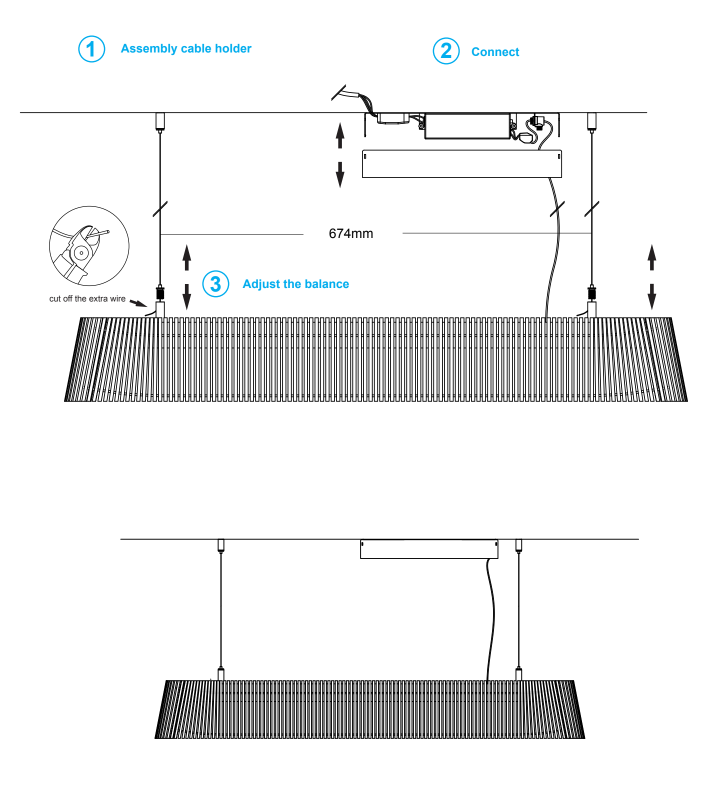
# Information The Owalo ceiling box contains the driver required by the LEDs. The upper part of the ceiling box is screwed to the ceiling when installing the cables. The cover of the ceiling box is pushed to its place.

Please note that LED lamps can only be installed by an electrician following provided instructions.

## Secto Design

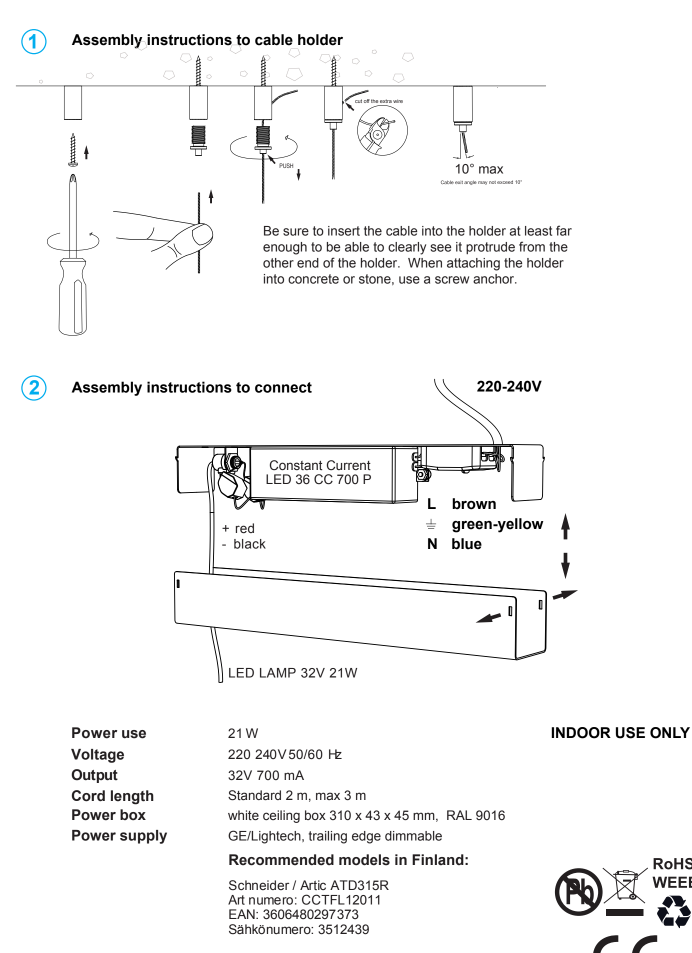
## Owalo 7000 pendant light

## Technical specifications Assembly instructions



Secto Design Oy Sinikalliontie 4, 02630 Espoo, Finland Tel. +358 9 5050 598, Fax +358 9 5475 2535 info@sectodesign.fi, www.sectodesign.fi

## Install in accordance with national and local electrical codes. All installation works must be performed with specialized personnel.



Please note this is the model in Finland, check with your local electrician for an equivalent in your country.

RoHS EEE



### LED CC DC 36W 700mA, 1050mA

LED DRIVER DC CC, POTTED LED 36 DC 700mA P/PU Ver.1 LED 36 DC 1050mA P Ver.1

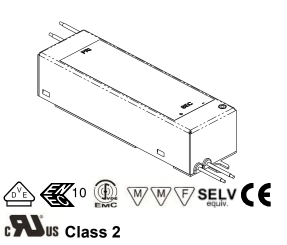
#### **Features**

- 1. Dimmable with Trailing Edge dimmers
- 2. Designed for IP67
- 3. Reinforced insulation from input to output
- 4. High efficiency 5. PFC: > 0.95
- 6. Fully protected: Short circuit, Input voltage surge, Thermal, Secondary switch Overload regulation, Over voltage protection. Self-resettable 7. AC/DC

#### **Applications**

- 1. Led in- and outdoor lighting
- Street lighting
  Architectural lighting
- 4. Signage
- 5. Indication and orientation lighting
- 6. Ambience lighting

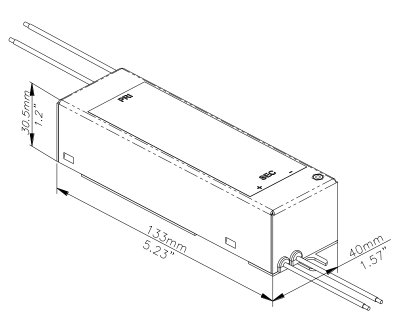
Specifications					
VERSION SKU No.		36 WATT 700mA		36 WATT 1050mA	
		901036700P	901036700PU	9010361050P	
INPUT	VOLTAGE RANGE (V)	220-240	120-277	220-240	
	FREQUENCY RANGE (Hz)	50/60	50/60	50/60	
	POWER FACTOR	0.97	0.99	0,98	
	EFFICIENCY (Typ.)%	89	88-89	89	
	AC CURRENT (A)	0.2	0.35-0.15	0.2	
	INRUSH CURRENT (A)	-	-	-	
OUTPUT	VOLTAGE (V) Note 3	4-52	4-52	4-36	
	CURRENT (A) Note 3	0.7	0.7	1,05	
	RATED POWER (W)	36	36	36	
DIMMABLE	REVERSE PHASE CONTROL (TRAILING EDGE)	TO 25%	TO 10%*		
PROTECTION	INPUT VOLTAGE SURGE	YES	YES	YES	
	OVER TEMPERATURE	YES	YES	YES	
	SHORT CIRCUIT PROTECTION	YES	YES	YES	
	REINFORCED INSULATION	YES	YES	YES	
ENVIRONMENT	Ta (°C)	-25+70	-25+50	-25+70	
	Tc (°C)	85	90	85	
	WORKING HUMIDITY	IP67	OUTDOOR	IP67	
	STORAGE TEMP. (°C)	-10+70	-10+70	-10+70	
	VDE SAFETY	ENEC; EN61347-1; EN61347-2-13; EN62384 (P VERSION)		PENDING	
STANDARDS	VDE EMC	EN61547; EN61000-3-3; EN61000-3-2; EN55015 (P VERSION		PENDING	
	UL	N/A	E322460	N/A	
	PLASTIC/ METAL CASE	METAL	METAL	METAL	
	INPUT WIRES COLOR	BRW/BLU	BLK/WHT	BRW/BLU	
MECHANICAL	INPUT WIRES SIZE	0.75mm <sup>2</sup>	18AWG	0.75mm <sup>2</sup>	
	OUTPUT WIRE COLOR	BLK/RED	BLK/RED	BLK/RED	
	OUTPUT WIRE SIZE	18AWG	18AWG	18AWG	
	WEIGHT	0.28kg			
NOTE	1. All parameters are measured at rated input, rated load and 25°C of ambient temperature.				
	2. Specifications may vary from time to time without notice.				
	3. Tolerance: includes set up tolerance, line regulation and load regulation.				
	4. Subject to standard warranty, terms and conditions as published from time to time.				
	5. * Tested with Lightech recommended dimmers, contact your sales representative for further details				



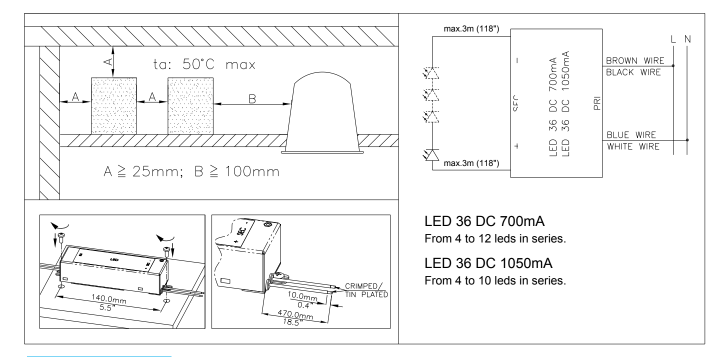
LED

#### LED 36 DC 700mA P/PU Ver.1 LED 36 DC 1050mA P Ver.1

Mechanical Drawing



#### **Mounting Instructions**



### Safety Instructions

- 1. Always disconnect power before installation and/or removal of the unit.
- 2. Install in accordance with national and local electrical codes.

## SECTO DESIGN OWALO 7000 This luminaire contains built-in LED lamps. L Ē D

The LED lamps cant be changed in the luminaire.



