Assembly instruction

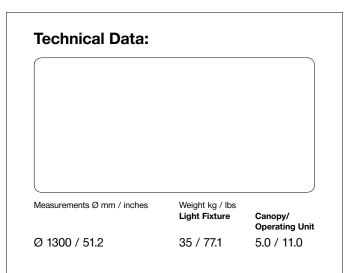
LUCE VERDE SLIM

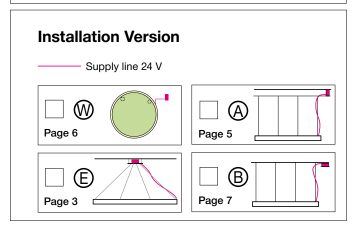
GENERAL REMARKS ON SAFETY:

Read all of these instructions before installing fixtures.

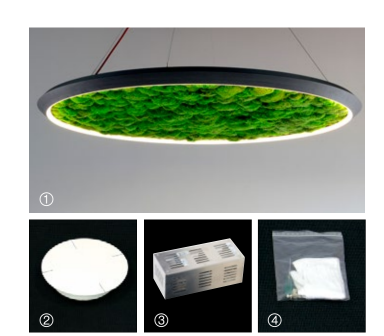
- · Keep all of the instructions for future reference.
- Turn off power before installing fixture.
- · Installation is to be performed by a qualified electrician only.
- All installations are to conform to the standards of National Electrical Code as well as all local jurisdictional codes and regulations.
- Any modification of the luminaire will void any and all written or implied warranties.
- · Do not open the luminaire this will void the IP rating
- The manufacturer accepts no responsibility for damage to persons of property arising through improper use or installation.

THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED





Bom.	(Caps)	Part	Quantity			
Package 1						
	Circular aluminum-profile acrylic glass ring and 4 sto Inner surface made of drie	eel cables,	1 unit			
Package 2						
	Canopy incl. power supply unit	2	1 unit			
	External power supply unit	3	1 unit			
	White gloves Screwdriver Assembly instructions	4	1 pair 1 unit 1 unit			
Dimmer						
	Not dimmable					
	DMX interface					
	Dimmer interface 0-10V					
	DALI interface					



Assembly instruction

Date: 01.10. 2015

LUCE VERDE SLIM

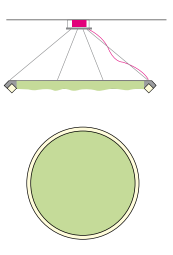
Warranty

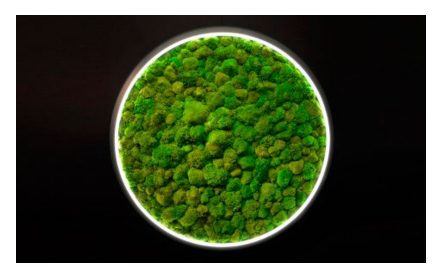
Use the enclosed assembly instructions for the installation of the lighting fixture. Noncompliance of the assembly instruction will automatically void the warranty.

The supplied light fixture has been tested and is fully operational.



LUCE VERDE SLIM, Pendant Light, assembly version (E)





LUCE VERDE SLIM, Wall Light, assembly version



Delivery contains 2 packages

Unpack the light fixture and check the bill of material.

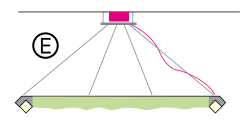
Use enclosed cloth gloves to prevent smudging of polished frame, screws and acrylic.

Do not remove the protective foil until after assembly.

Assembly instruction

Date: 01.10. 2015

LUCE VERDE SLIM



Light fixture with canopy – Connection of the light fixture with separate power supply cable

Mounting of the canopy



Make sure the ceiling has sufficient support capacity!

- 1. Fit the base of the canopy to the ceiling with the 4 mounting points. Ø Drill 6mm / 1/4" holes and anchor to fasten canopy to ceiling (see scale sketch on the left).
- 2. Connect the power supply and the control signal to the terminal block of the canopy (see wiring diagram page 8.

Connection of the light fixture

 Fix light fixtures with 4 cables (depending on light fixture diameter) to the canopy at the provided cable grippers and align by applying light pressure on the steel cable grippers. Observe minimum / maximum suspension height on page 4.



Consider the polarity of the current-carrying cables in accordance with the markings on the light fixture and the canopy.



Never adjust the suspension under pressure. The steel cables might get damaged.

- 4. Lock the cable grippers in place by use of the insulated knurled screw.
- 5. Shorten excessive steel cables in order to prevent short circuits.

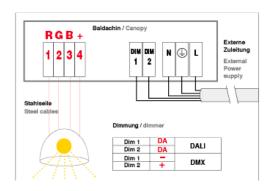


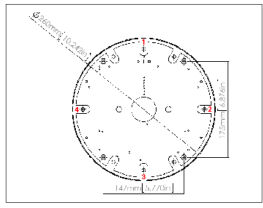
Shortened cables can only be replaced by the factory!

- 6. Insert the power supply line through the side of the ceiling plate and connect it to the terminal block in accordance with the wiring diagram (p. 8)
- 7. Mount the canopy cover and fasten it with screws from the side.
- 8. Check whether the light fixture is functioning.



Canopy with mounted cover





Canopy Ø 290 mm / 11,4" with 4 steel cables

Light fixture with canopy

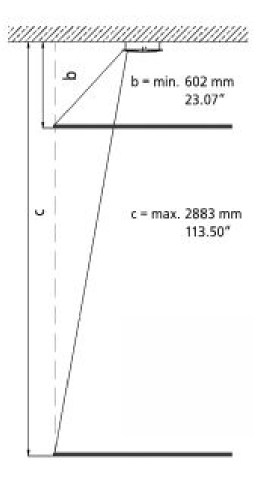
Assembly instruction

Date: 01.10. 2015

LUCE VERDE SLIM

E

1300 mm / 51.1" minimum (b) respectively maximum (c) ceiling suspension



LUCE VERDE SLIM Ø 1300 mm / 51.2"

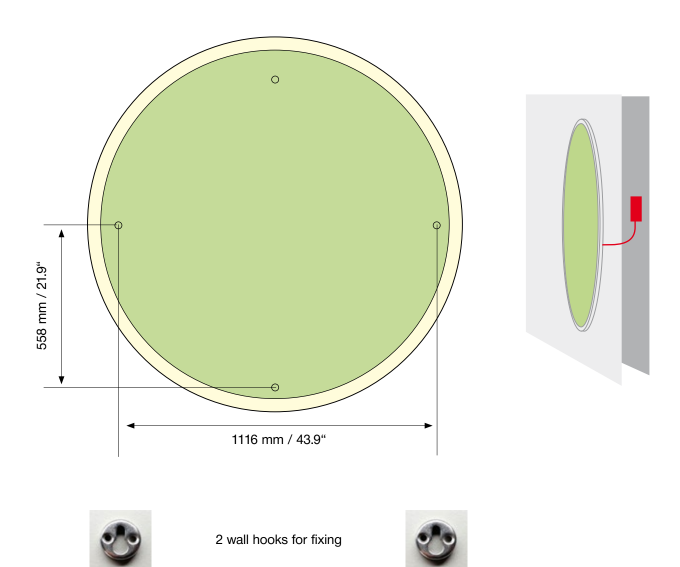


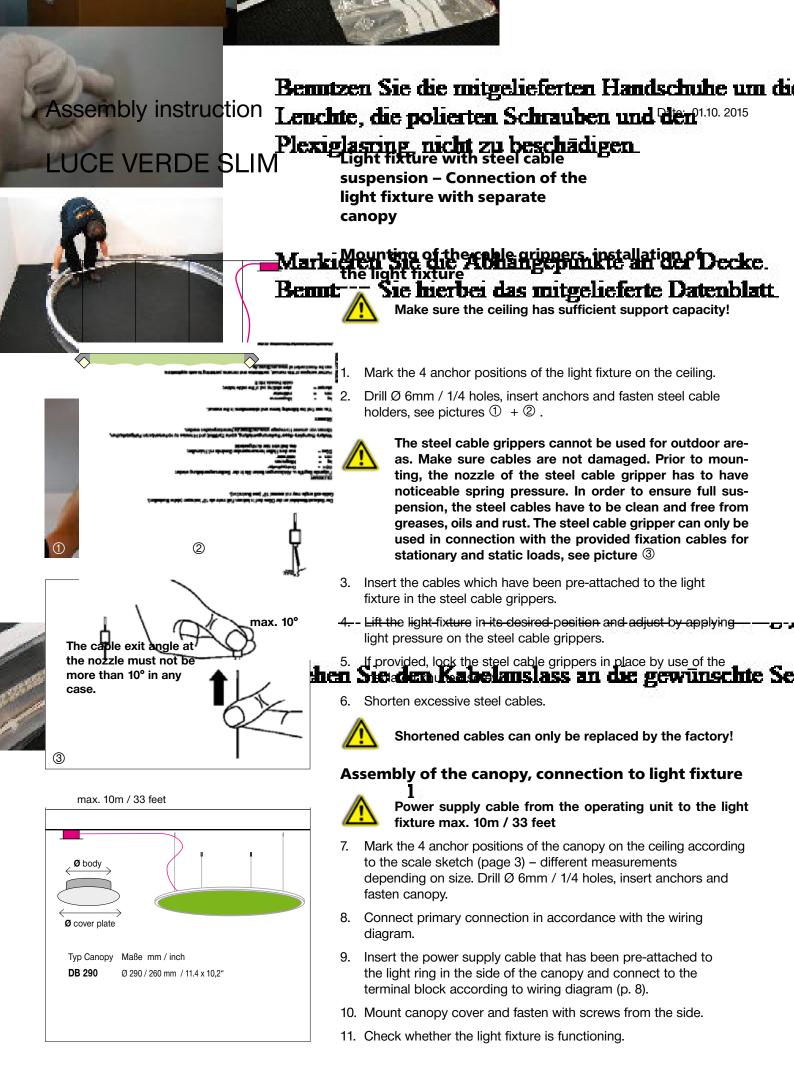
Assembly instruction

Date: 01.10. 2015

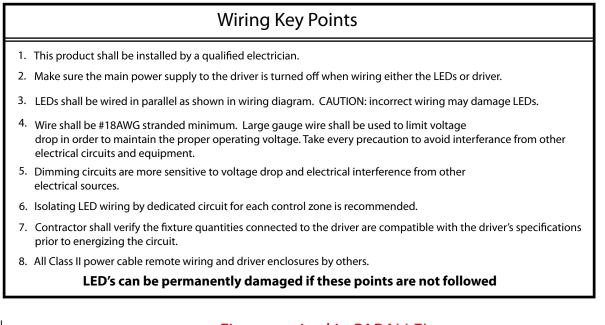
LUCE VERDE SLIM

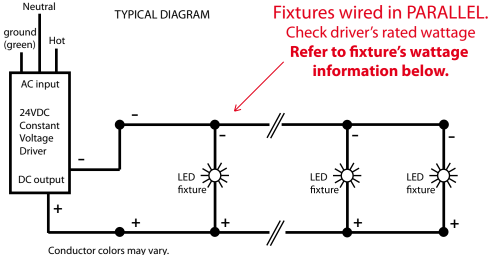
Wall lamp incl. 2 wall hooks for fixing and external power supply unit in false wall





LUCE VERDE SLIM





Maximum	wirina	distan	ce*

	Load per driver		
	≤48W	≤72W	≤96W
#18AWG	37'	25'	18'
ອື່ #16AWG		39'	29'
ີໝ #14AWG	95'	63'	47'
₩12AWG	151'	101'	75'
/#10AWG	241'	160'	120'

* Voltage drop guide for 24VDC. Actual Voltage drop to be calculated by installer.

Conductor colors may vary. Check driver & fixture's label for proper polarity.

US & Canada contact: Inter-lux, 3741 Commerce Dr. #306-308, Baltimore, MD 21227. Main (410) 381 1497 www.inter-lux.com The manufacturer accepts no responsibility for damage to persons or property arising through improper use or installation.