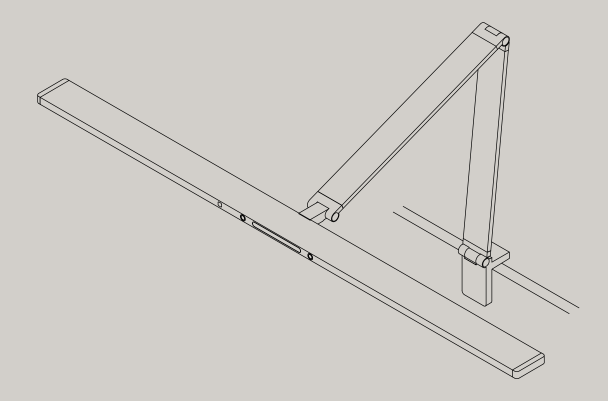
ART. NO

8101000109 8101000101

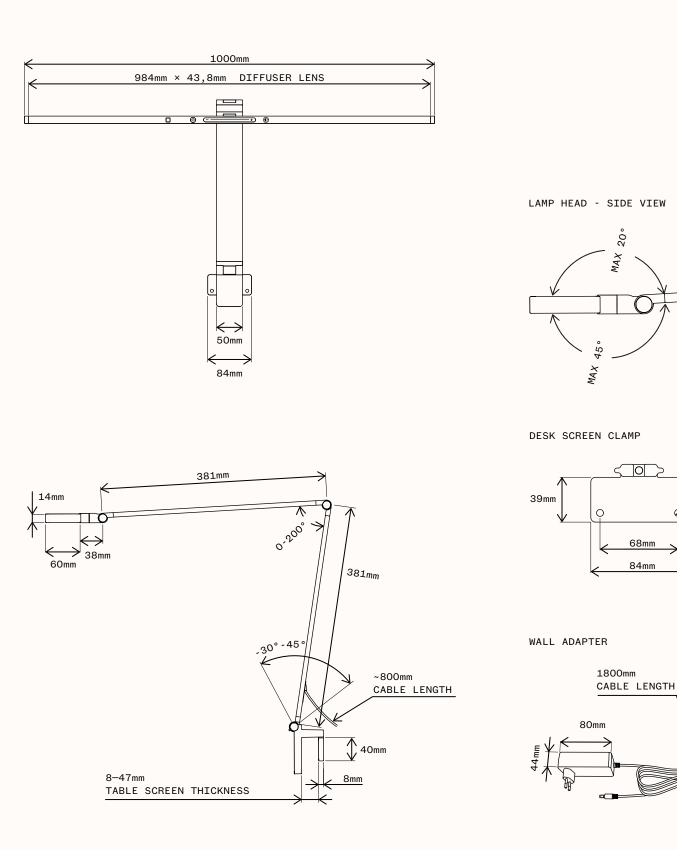
LAMP⁰¹



FORMING $\not\equiv$ FUNCTION

Dimensions

See user manual for assembly instructions



2× 6mm

8mm

LAMP⁰¹

ADJUSTABLE WORK LAMP, DESK SCREEN MOUNTED, VELVET BLACK/SOFT WHITE

ART.NO

8101000109	VELVET BLACK	RAL 9005
8101000101	SOFT WHITE	RAL 9016

Technical data

CONTROL TYPE TOUG LAMP CONTROLS ON/G PIR SENSOR (OCCUPANCY SENSOR) AUTG LIGHT SOURCE LUMINOUS FLOW 1329	REEN TEGRATED LED - TYPE 2835 JCH SENSOR YOFF, DIMMER, COLOR TEMPERATURE AND PIR
CONTROL TYPE TOUG LAMP CONTROLS ON/G PIR SENSOR (OCCUPANCY SENSOR) AUTG LIGHT SOURCE LUMINOUS FLOW 1329	JCH SENSOR
LAMP CONTROLS ON/O PIR SENSOR (OCCUPANCY SENSOR) AUTO LIGHT SOURCE LUMINOUS FLOW 1329	
PIR SENSOR (OCCUPANCY SENSOR) AUTO LIGHT SOURCE LUMINOUS FLOW 1329	OFF, DIMMER, COLOR TEMPERATURE AND PIR
LIGHT SOURCE LUMINOUS FLOW 1329	
	O OFF AFTER 15 MINUTES ABSENCE
LIGHT SOURCE EFFICIENCY 63	29 lm
	lm/W
	ЮК - 4000К - 6000К
COLOUR RENDERING INDEX 95	
MATERIAL ALUI	IMINIUM
FINSIH MAT	те
MAX TABLE SCREEN THICKNESS 47mm	กา
LED LIFE EXPECTANCY 50 0	იიიხ
CERTIFICATIONS CE,	

Read before installation and usage



Do not cover

Electrical products may only be daisy-chained if integrated into a fixed installation. Normal power sockets may not be used for the connection to further socket rails.



Electronic equipment is recyclable and should not be disposed of with household waste, if the device has reached the end of its life, dispose of at the recycling points in accordance with local regulations. Disposal with household waste is prohibited



The device may only be used in a dry indoor environment.



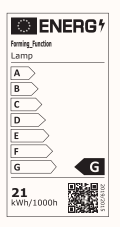
Incorrect installation may endanger:

- Safety of the installer

- Safety of the end-user and safety of the property. Incorrect installation may result in personal liability for damage of property or injury to persons.

For safe installation please ensure the following:

- The 5 safety rules to apply: Disconnect mains; Prevent reconnection; Test for absence of harmful voltages; Ground and short circuits; Cover or close off nearby live parts;
- Choose proper tools, measuring devices and personal protective equipment
- Analyse measured results
- Selection of electrical installation material to ensure switch-off conditions
- IP protection ratings
- Fitting of electrical installation material;
- Type of the feeding system (TN system, IT system, TT system...) and the resulting switching conditions (classic zeroing, protective earthing, necessary additional measures, etc.).





CE