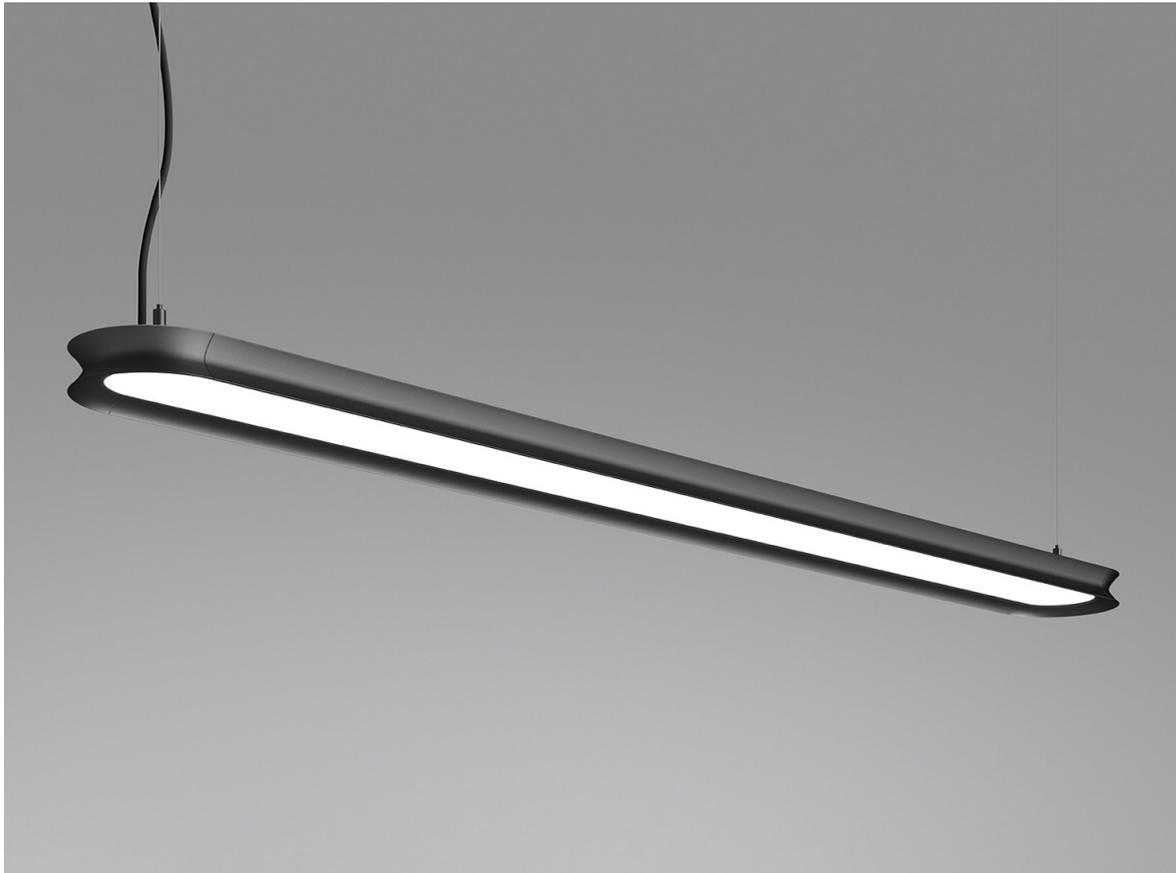


# Yoyo Line

Design: C.F. Møller Architects



**YOYO** is an elegant line of luminaires that is ideal for office environments, conference rooms, reception areas or open spaces in general. Yoyo Line compliments the popular Yoyo family with its round luminaires for surface mounting and round pendants.

Concluded by sharp profiles at both ends, the characteristic parable results in a unique and sculptural look and the impression of a floating luminaire.

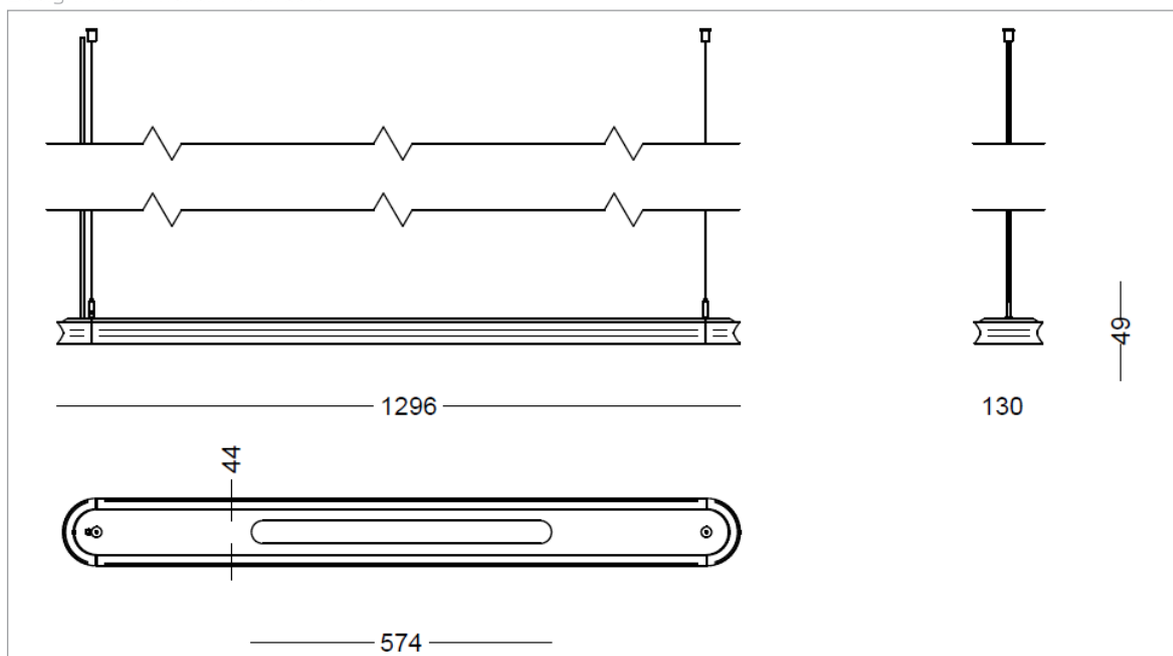
**YOYO LINE** is edge lit for downward light, and a micro prismatic shade provides for a soft and pleasant lighting. The upward light has either an opal or clear shade. The uplight gives a great distribution of light and reduces glare. The downward and upward light can be controlled separately with a separate driver. It is also possible to choose downward light only. The possibilities for adaption and flexibility for individual projects are therefore endless.

Standard lengths are 1300 and 1900 mm.

**YOYO LINE** can be delivered in a large range of colors including the popular Raw Anodized and Raw Untreated.

# Yoyo Line 1300

Design: : C.F. Møller Architects



## Luminaire specifications

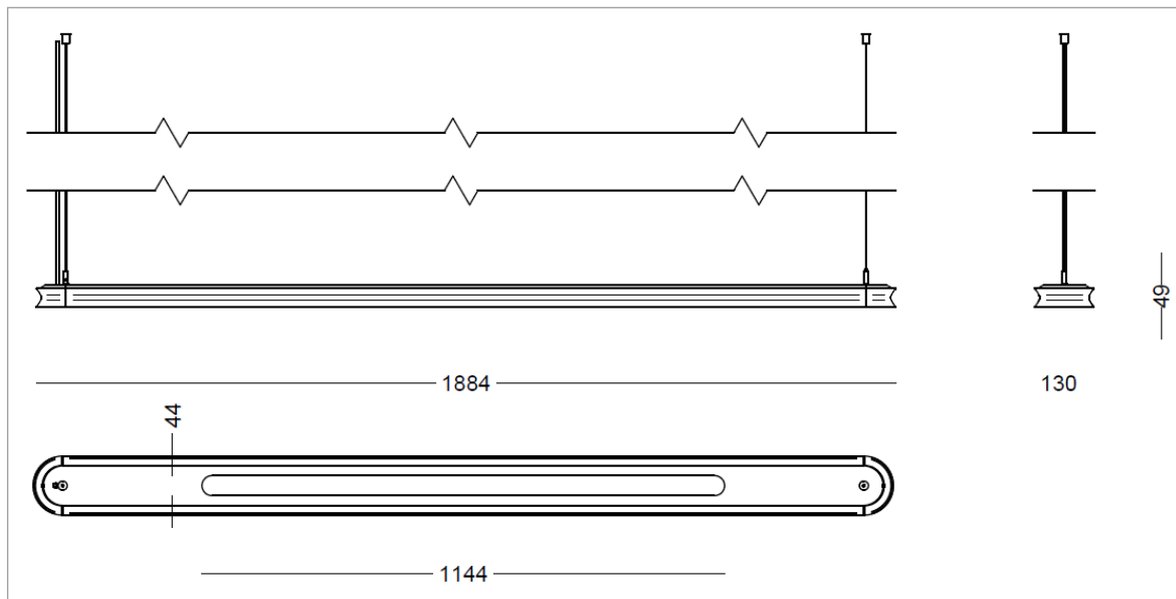
Material:	cast aluminium
Finish:	raw aluminium, raw anodized white RAL 9010, black RAL 9005 alu-grey RAL 2003, yellow RAL 1032, orange RAL 2003, blue/green RAL 6004, squirrel grey RAL 7000
Shade:	downwards: prismatic 100% down: white upwards: opal or clear
Lead:	3 m 5 x 0,75 mm <sup>2</sup>
Suspension:	2 x 2 m steelwire, 1,2 mm
Classification:	IP20, Class I
Weight:	5,3 kg

## LED and driver data

LED down/up:	edge lit/LED board
Consumption:	max. 54 W
Operational life:	60.000 hours at ta 25°, L80B10
Luminous power:	View configurator
100% downlight:	max 4000 lm-out
Other variants:	max 5500 lm-out
Colour temperature:	View configurator
Colour rendering:	View configurator
Colour accuracy:	3 steps SDCM
Driver:	Dali-2
Driver lifetime:	100.000 hours

# Yoyo Line 1900

Design: C.F. Møller Architects



## Luminaire Specifications

Material:	cast aluminium
Finish:	raw aluminium, raw anodized white RAL 9010, black Noir 900 alu-grey RAL 9006, yellow RAL1032, orange RAL 2003, blue/green RAL 600, squirrel grey RAL 7000
Shade:	downwards: prismatic 100% down: white upwards: opal or clear
Lead:	3 m 5 x 0,75 mm <sup>2</sup>
Suspension:	2 x 2 m steelwire, 1,2 mm
Classification:	IP20, class I
Weight:	7,4 kg

## LED- and driverdata

LED down/up:	edge lit/LED board
Consumption:	max. 54 W
Operational life:	60.000 hours at ta 25°, L80B10
Luminous power:	View configurator
100% downlight:	max 5100 lm-out
Other variants:	max 5900 lm-out
Colour temperature:	View configurator
Colour rendering:	View configurator
Colour accuracy:	3 steps SDCM
Driver:	Dali-2
Driver lifetime:	100.000 hours

## Spec sheet – Yoyo Line 1300

### Product number

Product no	Light source	Lumen range
5850	43W, Downwards only 100% (800 mA)	3800-4150
5851	22W, Downwards only 100% (400 mA)	1450-1600
5852	49W, Up 40%/Down 60%, (400/850 mA), Clear top	5075-5514
5854	30W, Up 40%/Down 60%, (250/500 mA), Clear top	3059-3322
5856	54W, Up 40%/Down 60%, (500/850 mA), Opal top	5022-5457
5858	26W, Up 40%/Down 60%, (250/400 mA), Opal top	2421-2629

### Variant

Color	Screen type	Color Temperature	Controls
0 RAW Untreated	P Prismatic downwards	927 2700K, CRI90	D DALI-2
01 RAW Anodized		930 3000K, CRI90	
1 White RAL 9010		940 4000K, CRI90	
3 Black RAL 9005			
19 Alu-grey RAL 9006			
102 Yellow RAL1032			
103 Orange RAL 2003			
104 Blue green RAL 6004			
105 Squirrel grey RAL 7000			
RAL Other RAL color			

### Optional

Cable type
Standard White lead
Y Black lead