

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.

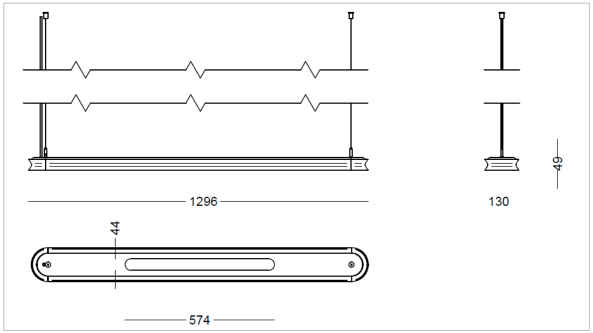
**YOYO LINE** is edge lit for downward light, and a micro prismatic shade provides for a soft and pleasent lighting. The upward light has either an opal or clear shade. The uplight gives a great distribution of light and reduces glare. The downward and upward light can be controlled separately with a 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 de 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 mm2

Suspension: 2 x 2 m steelwire, 1,2 mm

Classification: IP20, Class I

Weight: 5,3 kg

# LED and driverdata

LED down/up: edge lit/LED board

Consumption: max. 54 W

Operationel life: 50.000 hours at ta 25°, L80B10 Luminous power: downwards: 1200-4000 lm-out

upwards:1250-2700 lm-out

(clear shade)

upwards:1000-2100 lm-out

(opal shade)

100% downlight: max 4000 lm-out
Other variants: max 5500 lm-out

Colour temperature:2700, 3000 el. 4000 Kelvin

Colour rendering: min 90 Ra
Colour accuracy: 3 steps SDCM

Driver: Dali-2

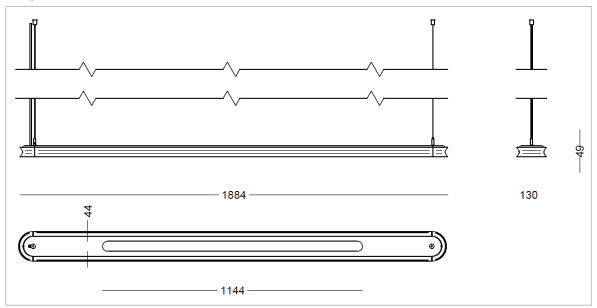
Driver lifetime: 100.000 hours

# **Product codes**

Yoyo Line 1300										
Item no.	Lamp type (lumen out)		Selec	Select colour, colour temperature and dimming in the table below.						
5850-	4000 lm-out, downwards 100%									
5851-	1500 lm-out, downwards 100%									
5852-	5500 lm-out, up and downwards in a 40/60 ratio, clear shade									
5854-	3250 lm-out, up and downwards in a 40/60 ratio, clear shade									
5856-	5300 lm-out, up and downwards in a 40/60 ratio, opal shade									
5858-	2500 lm-out, up and downwards in a 40/60 ratio, opal shade									
To be combined with:	Colour		Shade		Colour temperature		Colour of lead			
	0	raw untreated	Р	prismatic down	927	2700 K, 90 Ra	empty = white			
	01	raw anodized			930	3000 K, 90 Ra	Y = black			
	1	white RAL 9010			940	4000 K, 90 Ra				
	3	black RAL 9005					Dimming/Control			
	19	alu-grey RAL 9006					D = DALI-2			
	102	yellow RAL 1032								
	103	orange RAL 2003								
	104	blue-green RAL 7000								
	105	squirrel grey RAL 7000								
		·					<u> </u>			
Example Item No.:	5850	-3P930D = Yoyo Line 130	00, 4000	) lm-ud, black RAL, sh	ade prism	atic, 3000 K, 90 Ra, Da	li dimming			

# 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 mm2

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

Operationel life: 50.000 hours at ta 25°, L80B10 Luminous power: downwards:1800-5100 lm-out

upwards: 1250-2700 lm-out

(clear shade)

upwards: 1000-2100 lm out

(opal shade)

100% downlight: max 5100 lm-out Other variants: max 5900 lm-out

Colour temperature:2700, 3000 el. 4000 Kelvin

Colour rendering: min 90 Ra
Colour accuracy: 3 steps SDCM

Driver: Dali-2

Driver lifetime: 100.000 hours

# **Product codes**

Yoyo Line 1900											
Item no.	Lam	<b>type (lumen out)</b> Select colour, colour temperature and dimming in the table below.									
5860-	4800	4800 lm-out, downwards 100%									
5861-	2200	2200 lm-out, downwards 100%									
5862-	5900	5900 lm-out, up and downwards in a 40/60 ratio, clear shade									
5864-	3400	3400 lm-out, up and downwards in a 40/60 ratio, clear shade									
5866-	5300	5300 lm-out, up and downwards in a 40/60 ratio, opal shade									
5868-	3700	3700 lm-out, up and downwards in a 40/60 ratio, opal shade									
		·									
To be combined with:	Colour		Shade		Colour temperature		Colour of lead				
	0	raw untreated	P	prismatic down	927	2700 K, 90 Ra	empty = white				
	01	raw anodized			930	3000 K, 90 Ra	Y = black				
	1	white RAL 9010			940	4000 K, 90 Ra					
	3	black RAL 9005					Dimming/control				
	19	alu-grey RAL 9006					D = DALI-2				
	102	yellow RAL 1032									
	103	orange RAL 2003									
	104	blue/green RAL 6004									
	105	squirrel grey RAL 7000									
Example Item no.:	5860	-3P930D = Yoyo Line 190	0, 4800	) lm-ud, black RAL, sh	ade prism	atic, 3000 K, 90 Ra, Da	li dimming				