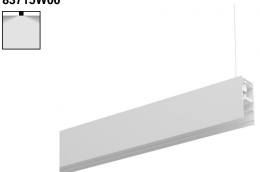
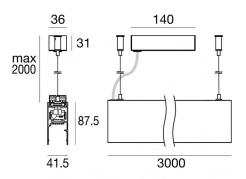


Systems - Lines | 198-264 V AC /176-264 V DC 204 topLED 62 W DC - 67 W AC | Modular Master | CRI 92 83715W00



Technical data		
Туре	Continuous Line -	
Installation position	Ceiling	
Installation environment	Indoor	
Light Source	LED	
Circuit structure	topLED	
Optics	Diffused	
Light emission direction	upward	
Nominal power	62 W DC	
Total Power	67 W	
Source lumens	8558 lm	
Nominal input voltage	220 - 240 V AC	
Input voltage range	198 - 264 V AC	
Frequency	50 - 60 Hz	
CCT / Tone	3500 K	
Colour rendering index	92 Ra	
C.C. / C.V.	AC	
Safety class	1	
IP .	IP40	
Glow wire test	850°	
Direct mounting on normally flammable surfaces	Yes	
CE	Yes	
Driver included	Driver	
Dimmable article	DALI	
Directional	No	
Tilting	No	
Walk-over	No	
Drive-over	No	
Cable included	Yes	
Cable length	2 m	
Resin potting	No	
Type of light emission	Single emission	
Net weight	5.6 Kg	
Modularity	Modular Master	
Electrostatic discharge protection	Yes	
Surge protection	1 KV	





Finishing casing

Max cable length

Aluminium 6060		
White		
Powder coating		
Aluminium 6060		
White		
Powder coating		
Cables Pendant Luminaires		

The driver contained in the device complies with IEC 61347-2-13 annex J, and can therefore be powered by centralized power systems.

2000 mm



Systems - Lines | 198-264 V AC /176-264 V DC | 204 topLED 62 W DC - 67 W AC | Modular Master | CRI 92 | Base $\bf 83715W00$

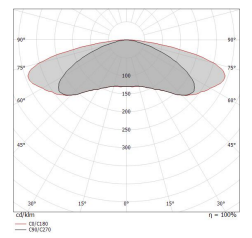
Single emission systems or lines for indoor application. The warm white LED light source with a diffused light distribution is composed of 204 topled LEDs with CCT of 3500 K and a CRI 92; the source luminous flux is 8558 lm, with a 138.0 lm/W nominal luminous efficacy.

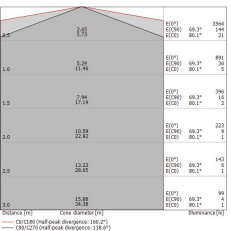
The device body is made of aluminium 6060 and features a white finish, processed by means of powder coating. The ingress protection degree is IP40; the total weight is of 5.6 kg.

The total absorbed power is 67 W. The power supply cable is included and features a 2 m length.

The device features protection class I and can be ceiling-mounted.

Compliant with the EN 60598-1 standard and its specific provisions.





Energy efficiency class

This product contains 7 light sources of energy efficiency class E.

Illuminotechnical Features		
Light Output Ratio (LOR)	80 %	
Source lumens	8558 lm	
Delivered lumens	6877 lm	
Consumption	67 W	
Luminaire efficacy	102 lm/W	
Colour temperature	3500 K	
Standard Deviation of Colour Matching	3 Step MacAdam	
Colour rendering index	92 Ra	
Standard Operating Ambient Temperature	-20 / +50°C	
Ordinary temperature on the glass	40°C	

LED Life / Failure Ratio

L70 B10 C0 145770h (at Tj 65 Ta 25)

UGR	
UGR axial	28.3
UGR transversal	33.7
X=4H Y=8H	S=0.25H
Reflection factor	70/50/20

OPTICAL	
C90/C270 optics	139°
C0/C180 optics	160°
Light distribution simmetry	Symmetrical 2 assis



Systems - Lines | 198-264 V AC /176-264 V DC | 204 top LED 62 W DC - 67 W AC | Modular Master | CRI 92 $\bf 83715W00$

Components

Components			
	75 150 104 104 104 104 104 105 1	Modus Projectors	Code 83731
	150 44 38.5 115 048	Modus Projectors - Sistemi - Elementi lineari arrayLED 13 W DC 24 V	Code 83730
	900 906 66.5 46	Modus Microprismatic - Sistemi - Elementi lineari topLED 19 W DC 24 V Modular	Code 83722
	1200 1206 66.5 46	Modus Microprismatic	Code 83723
	1500 1506 66.5	Modus Microprismatic - Sistemi - Elementi lineari topLED 30 W DC 24 V Modular	Code 83724
	150 150 300 43.5 38.5	Modus Cell	Code 83720
	150 150 300 44 2 38.5	Modus Cell_Ww - Sistemi - Elementi lineari 4 x powerLEDs 12 W DC 24 V	Code 83721
35.05.03	138 (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Modus Optus_EX	Code 83732



Systems - Lines | 198-264 V AC /176-264 V DC | 204 topLED 62 W DC - 67 W AC | Modular Master | CRI 92 83715W00

Components



Modus_MP Master | Lines | Accessories 83715W00

87.5	Closing cap - 2 x Material:Die-cast Aluminium EN AB - 46100, colour:White, processing:Powder coating.	Code 83108
150 87.5	Junction - Angular module Type linear. Material:Aluminium 6060, colour:White, processing:Powder coating.	Code 83733
150 87.5	Junction - Angular module Type linear. Material:Aluminium 6060, processing:Powder coating.	Code 83221
260 151.5 41.5	Junction - T shaped junction element Type linear. Material:Aluminium 6060, colour:White, processing:Powder coating.	Code C-K400011
41.5	Junction - X shaped junction element Type linear. Material:Aluminium 6060, colour:White, processing:Powder coating.	Code C-K400014
260 87.5 260 41.5 41.5	Junction - T shaped junction element Type linear. Material:Aluminium 6060, processing:Powder coating.	Code C-K400022
260 251.5 151.5 41.5	Junction - T shaped junction element Type linear. Material:Aluminium 6060, processing:Powder coating.	Code C-K400023
41.5	Junction - X shaped junction element Type linear. Material:Aluminium 6060, processing:Powder coating.	Code C-K400024



linealight.com

Modus_MP Master | Lines | Accessories 83715W00

41.5 260	Junction - X shaped junction element Type linear. Material:Aluminium 6060, processing:Powder coating.	Code C-K400025
15.5 (-3) (-3) (-3) (-3) (-3) (-3) (-3) (-3)	Cable cover Material:Aluminium 6060, colour:White, processing:Powder coating.	Code 83725
15.5 (8.3 (8.3 (8.3 (8.3 (8.3 (8.3 (8.3 (8.3	Cable cover Material: Aluminium 6060, colour: White, processing: Powder coating.	Code 83729
15.5 (6.3) (6.3) (15.5) (600)	Cable cover Material:Aluminium 6060, colour:White, processing:Powder coating.	Code 83726
15.5 6.3 6.3 38.5 15.5 600	Cable cover Material: Aluminium 6060, colour: White, processing: Powder coating.	Code 83727
15.5 (2.5) 38.5 15.5 (1200	Cable cover Material:Aluminium 6060, colour:White, processing:Powder coating.	Code 83728