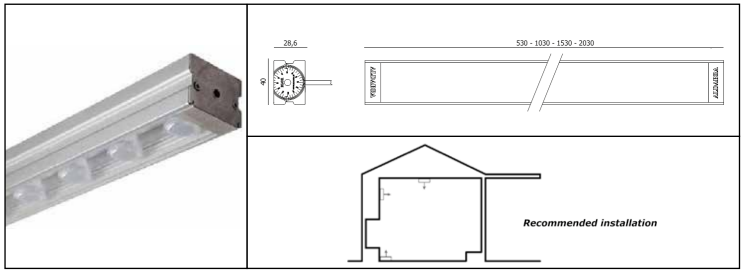


BLOK Monochromatic DATA-SHEET

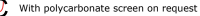


PRODUCT DESCRIPTION: Professional linear system for indoor direct and indirect lighting applications. Body finished grey anodized aluminum with screen in transparent PMMA.

TECHNICALS FEATURES:

Materials	Aluminium extrusion alloy UNI 6060 ; Transparent PMMA
Finishes	Natural Anodized Aluminium
Screws	Stainless steel
End caps	Stainless steel
Gaskets	Silicone rubber
Power Supply	24 Vdc constant voltage (±5%)
Light Source	Power LED
Pitch	50 mm ; 100 mm
Color Temperature	2700K ; 3000K ; 4000K
Ra	> 80
Chromatic Selection	Mac-Adam 2-step
Lifetime	> 50000 h (TM21)
Optics	9° ; 24° ; 43° ; elliptical 40°x13° ; transparent screen
Tc metal body	<90 °C
Ta operating temperature	0 ÷ 40 °C
Functions	On/Off ; dimmable
Cable	Cable E111036 Type CL2P-E130356 Type CMP-CMX 2xAWG20(0.05mm ²)(Yellow-Grey) + 1xAWG22(0.3mm ²) (Violet) UL FEP/FEP Ø est. 3,7 mm L. 1m
Weigth	950 g/m
Installations	Surface mounted (wall, floor, ceiling) with stainless steel clips or adjustable brackets
Norms	60598-1 ; 60598-2 and its parts







NOTE:

Power supplies, control interfaces and dimming to be orderd separately. Aldabra driver consumption is equal to 15% of the fixture nominal power. Photometric data available at www.aldabra.it

> Specifications are subject to change without notice. www.aldabra.it

10542.190516



BLOK Monochromatic DATA-SHEET

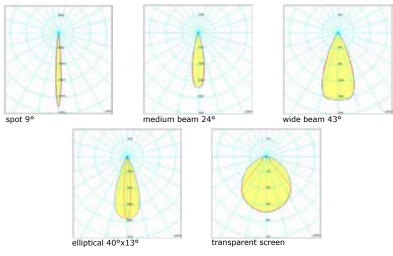
GENERAL FEATURES:	power (W)	length (mm)	pitch (mm)
BLO.01.XXXXX.X	6	530	100
BLO.02.XXXXX.X	12	1030	100
BLO.03.XXXXX.X	17	1530	100
BLO.04.XXXXX.X	23	2030	100
BLO.05.XXXXX.X	12	530	100
BLO.06.XXXXX.X	24	1030	100
BLO.07.XXXXX.X	35	1530	100
BLO.08.XXXXX.X	47	2030	100
BLO.09.XXXXX.X	12	530	50
BLO.10.XXXXX.X	24	1030	50
BLO.11.XXXXX.X	35	1530	50
BLO.12.XXXXX.X	47	2030	50
BLO.13.XXXXX.X	25	530	50
BLO.14.XXXXX.X	49	1030	50
BLO.15.XXXXX.X	73	1530	50
BLO.16.XXXXX.X	98	2030	50
OPTICAL FEATURES:			
	Chat 09		

BLO.XX.NXXXX.X	Spot 9°			
BLO.XX.FXXXX.X	Medium beam 24°			
BLO.XX.WXXXX.X	Wide beam 43°			
BLO.XX.EXXXX.X	Elliptical 40°x13°			
BLO.XX .T XXXX.X	Transparent screen			
LED FEATURES:	Power LED	lm/W	Ra	Chromatic selection
BLO.XX.X27XX.X	2700K warm white	105	>80	MacAdam 2-step
BLO.XX.X30XX.X	3000K warm white	118	>80	MacAdam 2-step
BLO.XX.X40XX.X	4000K neutral white	130	>80	MacAdam 2-step

FINISHES FEATURES:

BLO.XX.XXXA1.X

Anodized Aluminuim

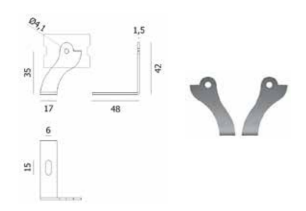


GENERAL INFORMATIONS:

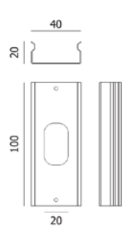


ACCESSORIES:

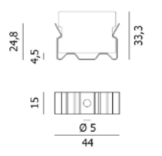
ACC.0142.0 Adjustable bracket



ACC.0141.0 Blok connector kit





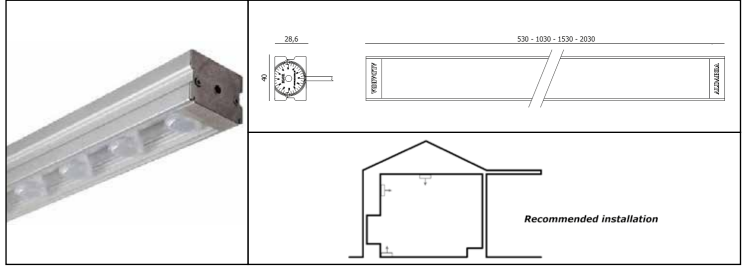








BLOK DWS DATA-SHEET



PRODUCT DESCRIPTION: Professional linear system for indoor direct and indirect lighting applications. Body finished grey anodized aluminum with screen in transparent PMMA.

TECHNICALS FEATURES:

Materials	Aluminium extrusion alloy UNI 6060 ; Transparent PMMA
Finishes	Natural Anodized Aluminium
Screws	Stainless steel
End caps	Stainless steel
Gaskets	Silicone rubber
Power Supply	24 Vdc constant voltage (±5%)
Power	29 W/m (pitch 100)
Light Source	Power LED
Pitch	100 mm
Color Temperature	2700K ÷ 5000K
Ra	> 80
Chromatic Selection	Mac-Adam 2-step
Lifetime	> 50000 h (TM21)
Optics	25°; 35°; transparent screen
Tc metal body	<90 °C
Ta operating temperature	0 ÷ 40 °C
Functions	On/Off ; dimmable
Cable	AWM style 20233 2xAWG18(0,75mm ²) (Red;Black)+3xAWG20(0,5mm ²) (R/b, G/b, B/b) L. 1 m.
Weigth	950 g/m
Installations	Surface mounted (wall, floor, ceiling) with stainless steel clips or adjustable brackets
Norms	60598-1 ; 60598-2 and its parts





NOTE:

Power supplies, control interfaces and dimming to be orderd separately. Aldabra driver consumption is equal to 15% of the fixture nominal power.

Photometric data available at www.aldabra.it



BLOK DWS DATA-SHEET

GENERAL FEATURES:

	power (W)	length (mm)	pitch (mm)
BLO.01.XXXXX.X	15	530	100
BLO.02.XXXXX.X	29	1030	100
BLO.03.XXXXX.X	44	1530	100
BLO.04.XXXXX.X	58	2030	100

OPTICAL FEATURES:

BLO.XX .F XXXX.X	Medium beam 25°
BLO.XX.WXXXX.X	Wide beam 35°
BLO.XX .T XXXX.X	Transparent screen

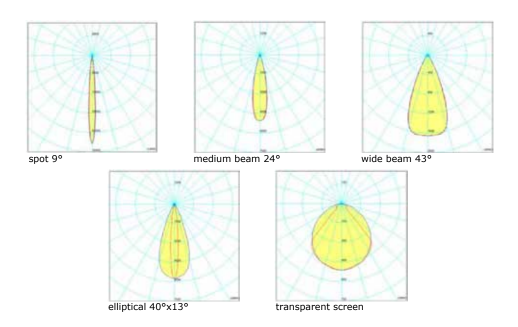
LED FEATURES:

	Power LED	lm/W	Ra	Chromatic selection
BLO.XX.X98XX.X	2700K ÷ 5000K	105	>80	MacAdam 2-step

FINISHES FEATURES:

BLO.XX.XXXA1.X

Anodized Aluminuim



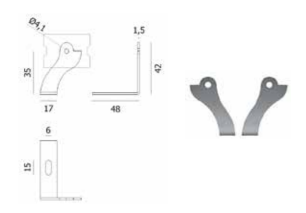
GENERAL INFORMATIONS:



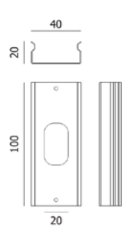
BLOK DWS DATA-SHEET

ACCESSORIES:

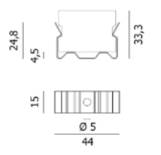
ACC.0142.0 Adjustable bracket



ACC.0141.0 Blok connector kit





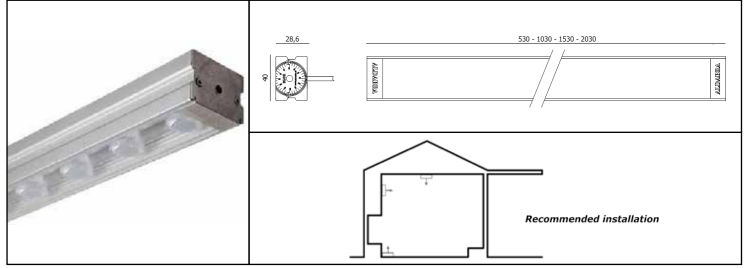








BLOK RGB DATA-SHEET



PRODUCT DESCRIPTION:

Professional linear system for indoor direct and indirect lighting applications. Body finished grey anodized aluminum with screen in transparent PMMA.

TECHNICALS FEATURES:

Materials	Aluminium extrusion alloy UNI 6060; Transparent PMMA
Finishes	Natural Anodized Aluminium
Screws	Stainless steel
End caps	Stainless steel
Gaskets	Silicone rubber
Power Supply	24 Vdc constant voltage (±5%)
Power	29 W/m (pitch 100)
Light Source	Power LED
Pitch	100 mm
Dominant Wavelength	R=622nm, G=530nm, B=470nm
Lifetime	> 50000 h (L80B20)
Optics	45°; transparent screen
Tc metal body	<90 °C
Ta operating temperature	0 ÷ 40 °C
Functions	On/Off ; dimmable
Cable	AWM style 20233 2xAWG18(0,75mm ²) (Red;Black)+3xAWG20(0,5mm ²) (R/b, G/b, B/b) L. 1 m.
Weigth	950 g/m
Installations	Surface mounted (wall, floor, ceiling) with stainless steel clips or adjustable brackets
Norms	60598-1 ; 60598-2 and its parts



A⁺ A⁺⁺

NOTE:

Power supplies, control interfaces and dimming to be orderd separately. Aldabra driver consumption is equal to 15% of the fixture nominal power.

Photometric data available at www.aldabra.it



BLOK RGB DATA-SHEET

GENERAL FEATURES:

	power (W)	length (mm)	pitch (mm)
BLO.01.XXXXX.X	15	530	100
BLO.02.XXXXX.X	29	1030	100
BLO.03.XXXXX.X	44	1530	100
BLO.04.XXXXX.X	58	2030	100

OPTICAL FEATURES:

BLO.XX.MXXXX.XNarrow beam 15°BLO.XX.WXXXX.XMedium beam 23°BLO.XX.WXXXX.XWide beam 38°BLO.XX.TXXXX.XTransparent screen 77LED FEATURES:	
BLO.XX.WXXXX.X Wide beam 38° BLO.XX.TXXXX.X Transparent screen 77	
BLO.XX .T XXXXXX Transparent screen 77	
LED FEATURES:	70
Power LED	
BLO.XX.X 90 XX.X R, G, B	

FINISHES FEATURES:

BLO.XX.XXXA1.X

Anodized Aluminuim

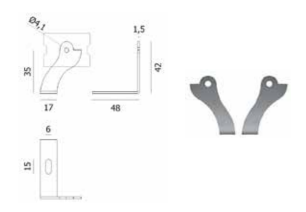
GENERAL INFORMATIONS:



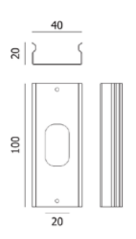
BLOK RGB DATA-SHEET

ACCESSORIES:

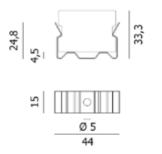
ACC.0142.0 Adjustable bracket



ACC.0141.0 Blok connector kit





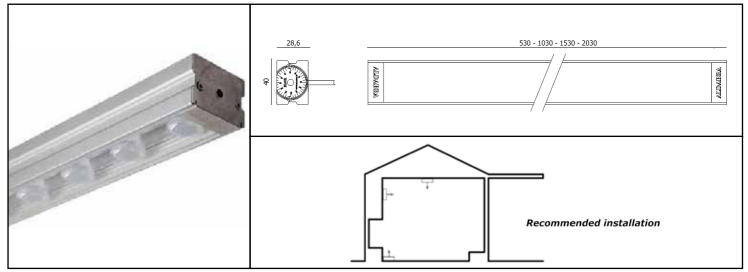








BLOK RGB move DATA-SHEET



PRODUCT DESCRIPTION:

Professional linear system for indoor direct and indirect lighting applications. Body finished grey anodized aluminum with screen in transparent PMMA.

TECHNICALS FEATURES:

Materials	Aluminium extrusion alloy UNI 6060 ; Transparent PMMA
Finishes	Natural Anodized Aluminium
Screws	Stainless steel
End caps	Stainless steel
Gaskets	Silicone rubber
Power Supply	24 Vdc constant voltage (±5%)
Power	80 W/m (pitch 50)
Light Source	Power LED
Pitch	50 mm
Dominant Wavelength	R=622nm, G=530nm, B=470nm
Lifetime	> 50000 h (L80B20)
Optics	45° ; transparent screen
Tc metal body	<90 °C
Ta operating temperature	0 ÷ 40 °C
Functions	On/Off ; dimmable
Cable	In: AWM style 20233 2xAWG18(0,75mm ²) (Red;Black)+2xAWG20(0,5mm ²) (R/b, B/b) L. 1 m. Out: AWM style 20233 2xAWG18(0,75mm ²) (Red;Black) L. 1 m.
Weigth	950 g/m
Installations	Surface mounted (wall, floor, ceiling) with stainless steel clips or adjustable brackets
Norms	60598-1 ; 60598-2 and its parts





NOTE:

Power supplies, control interfaces and dimming to be orderd separately. Aldabra driver consumption is equal to 15% of the fixture nominal power. Photometric data available at www.aldabra.it 10659.190516



BLOK RGB move DATA-SHEET

GENERAL FEATURES:

	power (W)	length (mm)	pitch (mm)
BLO.01.XXXXX.X	40	530	50
BLO.02.XXXXX.X	80	1030	50
BLO.03.XXXXX.X	120	1530	50

OPTICAL FEATURES:

BLO.XX .W XXXX.X	Wide beam 45°
BLO.XX .T XXXX.X	Transparent screen

LED FEATURES:

	Power LED
BLO.XX.X92XX.X	R, G, B

FINISHES FEATURES:

BLO.XX.XXXA1.X

Anodized Aluminuim

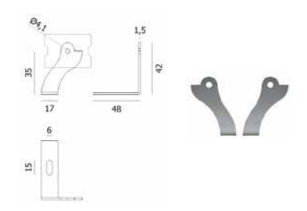
GENERAL INFORMATIONS:



BLOK RGB move DATA-SHEET

ACCESSORIES:

ACC.0142.0 Adjustable bracket



ACC.0141.0 Blok connector kit

