

LINEA Symmetric - DWS Tunable White

Mid Power LED 24 Vdc - Pitch 5,5 mm

ALDABRA
LUCE CONTEMPORANEA

Submittal

Project: _____ Date: _____
 Product Type: _____ Product Code: _____
 Ordering Info: _____



Product Description

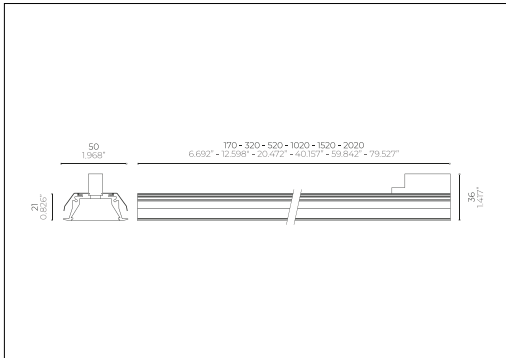
Professional modular recessed linear lighting systems for symmetric or asymmetric illumination. Suitable for indoor, outdoor and underwater applications. Made of extruded aluminum alloy UNI 6060 with a natural anodized finish, and UV-resistant nanopolymer resin that ensures a complete waterproofing and a glasslike finish.



Light Source

Light Source	Mid Power LED LM 80 COMPLIANT
Colour Temperature (CCT) !	DWS - Tunable White (3200K/7000K)
Pitch	5,5 mm (0.216")
Cutting Pitch	38,5 mm (1.515")
Power	20 W/m (6.097 W/ft)
Colour Rendering Index	> 90
Chromatic Selection	Mac Adam 3-Step
Light Source Efficiency	lm/W
Fixture Luminous Flux	lm/m (lm/ft)
LED Type	_____

Technical Drawing



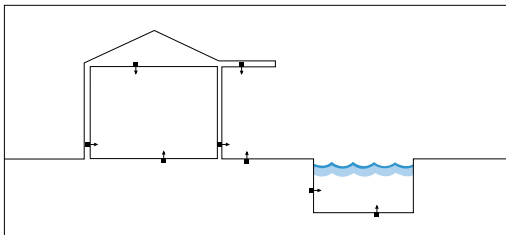
Power Supply

Voltage	24 Vdc Constant Voltage
Dimming	PWM
Control Systems Compatibility	0-10V; 1-10V; DALI; DMX
Driver	Remote

Fixture

Materials	Anticorodal Aluminium Alloy EN AW-6060; Resin
Body Finishes !	Anodized Aluminium
Weight	1400 g/m (0.940 lb/ft)
Power Supply Cable	1m (3,28ft) - 2xAWG18 (Red;Black) + 3xAWG20 (R/b, G/b, B/b)
Optics !	Symmetric
Diffusers	Opal
Screens	_____

Installations



Recessed



Wall



Ceiling



Ground

Temperature and Durability

LED Lifetime T_a 25°C	> 50000 h (TM21 L80 B10 @50000 h)
Fixture Lifetime	> 50000 h
T_a Performance	25°C (77°F)
T_a Operative	-30 ÷ 50 °C (-22 ÷ 122 °F)
Body Temperature	< 90 °C (194 °F)
Surface Temperature	≤ 65 °C (149 °F)

Installation

Electrical Insulation Class	III
IP Protection Degrees	IP65; IP67
Impact Resistance	IK10
Driveability	_____
Walkability	300 kg (660 lb)
Certifications	CE; UL listed
Normative	EN60598-1; EN60598-2 and its parts; UL 676; CSA C222 No. 89-15; UL 2108; UL 1598/C250-08

! Note: contact the factory for custom CCT, optics, finishes and lengths



Note:

- Power supplies, control&dimming devices and fixing kits must be orderd separately. - Aldabra power supply consumption is equal to 15% of the fixture nominal power. - Specifications are subject to change without notice. - Photometric data available at www.aldabra.it - Aldabra, all rights reserved.

750°C

AQA STOP FLEX

A A+ A++

LINEA Symmetric - DWS Tunable White

Mid Power LED 24 Vdc - Pitch 5,5 mm

ALDABRA
LUCE CONTEMPORANEA

Part Number

example: [LIN.14.D98A1.0](#)



- Lenght & Power¹**
- LIN.11** 170 mm / 0.557 ft - 3,8 W
 - LIN.12** 320 mm / 1.05 ft - 7 W
 - LIN.13** 520 mm / 1.7 ft - 10 W
 - LIN.14** 1020 mm / 3.346 ft - 20 W
 - LIN.15** 1520 mm / 4.987 ft - 30 W
 - LIN.16** 2020 mm / 6.627 ft - 40 W

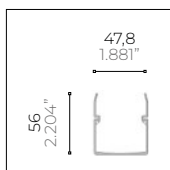
- Optical Features¹**
- .D** Opal Diffuser

- CCT¹**
- 98** DWS

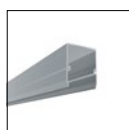
- Finishes¹**
- A1.0** Anodized Aluminium

Notes: _____

Recessing Box



Type A Anodized Aluminium Trimless Recessing Box

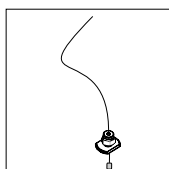


- CSF.0073.0** 520 mm / 1.7 ft
- CSF.0074.0** 1020 mm / 3.346 ft
- CSF.0075.0** 1520 mm / 4.987 ft
- CSF.0076.0** 2020 mm / 6.627 ft

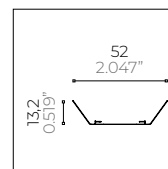
Surface Mounted Installation Accessories



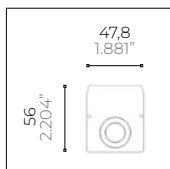
- ACC.0003.0**
Alignment Kit for Recessing Box



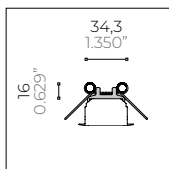
- ACC.0028.0**
Safety Steel Wire for Ceiling Installation for preventing accidental fall



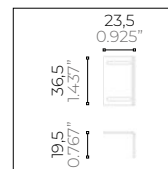
- ACC.0070.0**
Fixing spring for Recessing Box and Shelf for Linea



- ACC.0075.0**
Couple of End Caps for Recessing Box



- ACC.0079.0**
Fixing spring for False Ceiling for Linea



- ACC.0116.0**
Brackets for Recessing Box Kit (4x)

Generic Accessories



- ACC.0005.0**
IP68 Waterproof connection box with gel
4 channels - 3 poles

Kindly note that atmospheric agents (such as lightnings, etc), electrostatics charges or disturbances on the installation not caused by Aldabra lighting fixtures and Led drivers indicated by Aldabra itself, may cause damages on the fixtures. It is necessary that the electrical installation where the LED lighting fittings and their power supply units and control gears are installed must be equipped with proper devices for the protection and suppression of transient phenomena (SPD, isolation transformer, etc...). Such devices must be coordinated with the other protections of the installation; on this theme, it's necessary to refer to the electrical installations norms which are in force in each country.