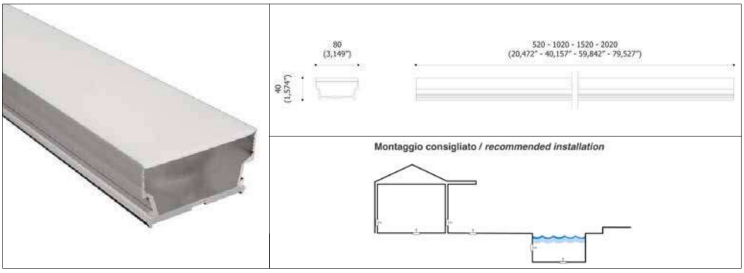


EK4 Monochromatic

DATA-SHEET



PRODUCT DESCRIPTION:

Professional modular linear lighting system for signal lighting suitable for indoor and outdoor settings, permanent immersion down to 30 meters (98,42 ft).

Body finished aluminium with opaque resin. All the materials are suitable for use in swimming pools*, fountains and with salt water. UV resistance of all materials. (*not for USA and Canada)

TECHNICALS FEATURES:

MaterialsAluminium ; ResinsFinishesAnodized Aluminium

Power Supply 24 Vdc constant voltage (±5%)

Power 36 W/m

Light Source Mid-Power LED 140-180 lm/W

Pitch 20 mm (0,787")

Color Temperature 2700 K; 3000 K; 3700 K

Ra > 80

Chromatic Selection Mac-Adam 3-step **Lifetime** > 50000 h (TM21)

Optics Opal diffuser; Pattern RAMI; Pattern GIRAFFA

Tc metal body < 90 °C (194 °F)

Ta operating temperature $-30 \div 50 \text{ °C } (-22 \div 122 \text{ °F})$

Ts surface temperature \leq 65 °C (149 °F) **Functions** On/Off; dimmable

Cable

AWM style 20233 2x0,75mm²(AWG18) Red;Black+1x0,5mm²(AWG20) Violet L. 1 m

(3,28 ft).

 Weigth
 4000 g/m (43,01 oz/ft)

 Walk over
 up to 500 Kg (1102,3 Lbs)

 Static load resistance
 1000 Kg (2204,62 Lbs)

Installations Recessed (wall, floor) - immersion

Norms 60598-1; 60598-2 and its parts; UL 676; CSA C22.2 No. 89-15; UL 2108; UL 1598/

C250.-08



NOTE:

Power supplies, control&dimming devices and fixing kits must to be orderd separately. Aldabra power supply consumption is equal to 15% of the fixture nominal power. Photometric data available at www.aldabra.it



EK4 Monochromatic

DATA-SHEET

GENERAL FEATURES:

	power W	length mm (in)	pitch mm (in)	
EK4.01.XXXXXXX	18	520 (20,472")	20 (0,787")	
EK4.02.XXXXXXX	36	1020 (40,157")	20 (0,787")	
EK4.03.XXXXXXX	54	1520 (59,842")	20 (0,787")	
EK4.04.XXXXXXX	72	2020 (79,527")	20 (0,787")	

OPTICAL FEATURES:

EK4.XX .D XXXX.X	Opal diffuser 115°
EK4.XX.2XXXX.X	pattern RAMI (only @ 3700K)
EK4.XX .3 XXXX.X	pattern GIRAFFA (only @ 3700K)

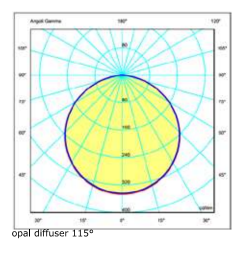
LIGHT FEATURES:

	Mid-Power LED	lm/m*	Ra	Chromatic selection
EK4.XX.X 27 XX.X	2700K warm white	938	>80	MacAdam 3-step
EK4.XX.X 30 XX.X	3000K warm white	1144	>80	MacAdam 3-step
EK4.XX.X 37 XX.X	3700K natural white	1144	>80	MacAdam 3-step

^{*}delivered luminous flux (opal)

FINISHES FEATURES:

EK4.XX.XXXA1.X Anodized Aluminuim



GENERAL INFORMATIONS:

Kindly note that athmospheric 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 to 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.



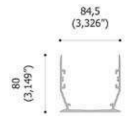
EK4 Monochromatic

DATA-SHEET

RECESSING BOXES:

CSF.0077.0 trimless recessing box 520 mm (20,472")
CSF.0078.0 trimless recessing box 1020 mm (40,157")
CSF.0079.0 trimless recessing box 1520 mm (59,842")
CSF.0080.0 trimless recessing box 2020 mm (79,527")

Fixing springs included

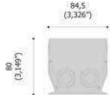




ACCESSORIES:

ACC.0071.0

couple of end caps for recessing boxs





ACC.0028.0

safety steel wire for ceiling installation for preventing accidental fall



ACC.0003.0

ACC.0020.1

alignment kit for housing boxes type A and B

tool for pulling out the module from the housing box



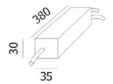
ACC.0082.0

power supply box fixing brackets



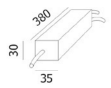
ACC.0027.0*

power supply box 220-240 Vac 50/60 Hz 30W SELV - ENEC -CE - IP67



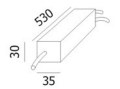
ACC.0029.0*

power supply box 220-240 Vac 50/60 Hz 60W SELV - ENEC -CE - IP67



ACC.0078.0*

power supply box 220-240 Vac 50/60 Hz 100W SELV - ENEC -CE - IP67

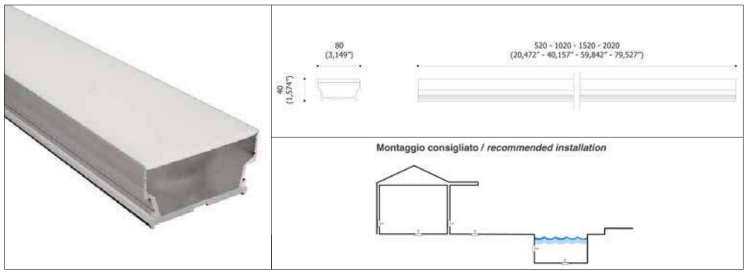


^{*}with power supply box in recessing box start from 1020 mm Dimmable 1-10 V / DALI versions available on request





EK4 RGB DATA-SHEET



PRODUCT DESCRIPTION:

Professional modular linear lighting system for signal lighting suitable for indoor and outdoor settings, permanent immersion down to 30 meters (98,42 ft).

Body finished aluminium with opaque resin. All the materials are suitable for use in swimming pools*, fountains and with salt water. UV resistance of all materials.

(*not for USA and Canada)

TECHNICALS FEATURES:

MaterialsAluminium ; ResinsFinishesAnodized Aluminium

Power Supply 24 Vdc constant voltage (±5%)

 Power
 30 W/m

 Light Source
 Signal LED

 Pitch
 20 mm (0,787")

Dominant Wavelength R=622nm, G=530nm, B=470nm

Lifetime > 50000 h (L80B20)

Optics Opal diffuser

Tc metal body < 90 °C (194 °F)

Ta operating temperature $-30 \div 50 \text{ °C } (-22 \div 122 \text{ °F})$

Ts surface temperature \leq 65 °C (149 °F) **Functions** On/Off; dimmable

Cable RGB AWM style 20233 2x0,75mm²(AWG18) Red;Black+3x0,5mm²(AWG20) Red/black,

Green/black, Blue/black L. 1 m (3,28 ft).

 Weigth
 4000 g/m (43,01 oz/ft)

 Walk over
 up to 500 Kg (1102,3 Lbs)

 Static load resistance
 1000 Kg (2204,62 Lbs)

Installations Recessed (wall, floor) - immersion

Norms 60598-1; 60598-2 and its parts; UL 676; CSA C22.2 No. 89-15; UL 2108; UL

1598/C250.-08



NOTE:

Power supplies, control&dimming devices and fixing kits must to be orderd separately. Aldabra power supply consumption is equal to 15% of the fixture nominal power. Photometric data available at www.aldabra.it



EK4 RGB DATA-SHEET

GENERAL FEATURES:

	power W	length mm (in)	pitch mm (in)	
EK4.01.XXXXX.X	15	520 (20,472")	20 (0,787")	
EK4.02.XXXXX.X	30	1020 (40,157")	20 (0,787")	
EK4.03.XXXXXXX	45	1520 (59,842")	20 (0,787")	
EK4.04.XXXXX.X	60	2020 (79,527")	20 (0,787")	

OPTICAL FEATURES:

EK4.XX.**D**XXXX.X Opal diffuser 115°

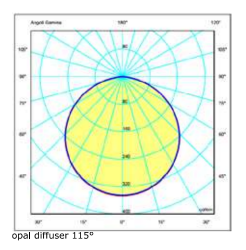
LIGHT FEATURES:

Signal LED

EK4.XX.X**90**XX.X R, G, B

FINISHES FEATURES:

EK4.XX.XXXA1.X Anodized Aluminuim



GENERAL INFORMATIONS:

Kindly note that athmospheric 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 to 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.



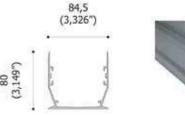
EK4 RGB DATA-SHEET

RECESSING BOXES:

CSF.0077.0 CSF.0078.0 CSF.0079.0 CSF.0080.0

Fixing springs included

trimless recessing box 520 mm (20,472") trimless recessing box 1020 mm (40,157") trimless recessing box 1520 mm (59,842") trimless recessing box 2020 mm (79,527")

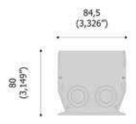




ACCESSORIES:

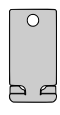
ACC.0071.0

couple of end caps for recessing boxs



ACC.0020.1

tool for pulling out the module from the housing box



ACC.0028.0

safety steel wire for ceiling installation for preventing accidental fall



ACC.0003.0

alignment kit for housing boxes type A and B

