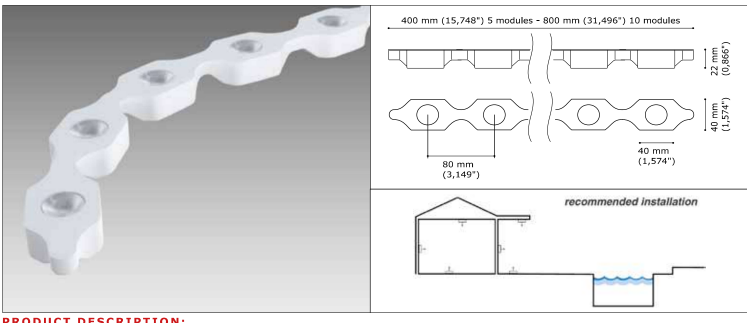


# VERTEBRA MONOCHROMATIC

**DATA-SHEET** 



#### PRODUCT DESCRIPTION:

Professional flexible linear lighting for indoor and outdoor settings.

Body completly realized in resin and aluminium. UV resistance of all materials.

#### TECHNICALS FEATURES:

**Materials** Resins; aluminium

**Power Supply** 24 Vdc constant voltage (±5%)

**Power** 9 W x 5 modules; 18 W x 10 modules

**Light Source** Power LED 118-130 Im/W

**Colour Temperature** 3000 K; 4000 K

Ra >80

**Chromatic selection** MacAdam 3-step Lifetime > 50000 h (TM21)

**Optics** 10° Narrow beam, 30° medium beam, 45° Wide beam, 54°x12° Elliptical

**Lumen output** 1600 lm/m

< 75 °C (167 °F) Tc body

Ta operating temperature - 25  $\div$  50 °C \* (-13  $\div$  122 °F) \*for UL/CUL max 35 °C elevated ambient

Ts surface temperature  $\leq$  65 °C (149 °F)

Ti installation temperature  $0 \div 40 \, ^{\circ}\text{C} \, (32 \div 104 \, ^{\circ}\text{F})$ 

**Functions** On/Off; dimmable

Line length limit maximum running length 4 m (13,123 ft)

AWM style 20233 2x0,75mm2(AWG18) Red;Black + 1x0,5mm2(AWG20) Violet Ø 6,2 mm(0,244") Cable IN

L. 0,5 m (1,64ft).

AWM style 20233 2x0,75mm2(AWG18) Red;Black + 1x0,5mm2(AWG20) Violet Ø 6,2 mm(0,244") **Cable OUT** 

L. 0,5 m (1,64ft).

Weight 400 g (14,11 oz) 5 modules; 800 g (28,22 oz) 10 modules

**Installations** Surface (floor, wall, ceiling)

Norms 60598-1; 60598-2 and its parts; UL 676; CSA C22.2 No. 89-15; UL 2108; UL 1598/C250.-08



























only for constant current versions



## VERTEBRA MONOCHROMATIC

**DATA-SHEET** 

### **GENERAL FEATURES:**

	power W	length mm (in)	pitch mm (in)
VER.01.XXXXX.X	9	400 (15,748")	80 (3,149")
VER.02.XXXXXX	18	800 (31,496")	80 (3,149")

#### **OPTICAL FEATURES:**

VER.XX.MXXXX.X	Narrow beam 10°
VER.XX.FXXXX.X	Medium beam 30°
VER.XX.WXXXX.X	Wide beam 45°
VER.XX.EXXXXX	Elliptical 54°x12°

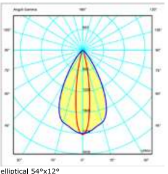
#### LED FEATURES:

LED TEATORES!	Power LED	Im* VER.01	Im* VER.02	Ra	Chromatic selection
VER,XX,X30XX,X	3000 K warm white	619	1238	>80	MacAdam 3-step
VER.XX.X <b>40</b> XX.X	4000 K neutral white	619	1238	>80	MacAdam 3-step

<sup>\*</sup>delivered luminous flux (narrow beam)

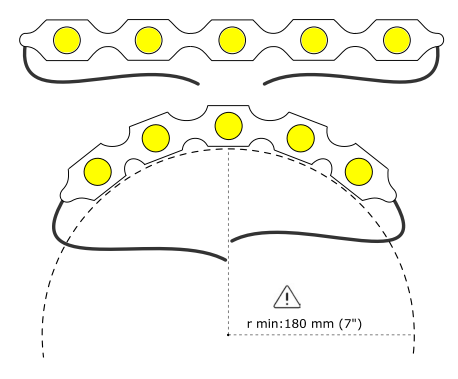
#### **FINISHES FEATURES:**

VER.XX.XXX**W1**.X Matt white



elliptical 54°x12°





## **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.

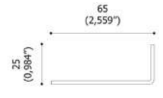


# VERTEBRA MONOCHROMATIC DATA-SHEET

#### **ACCESSORIES:**

## ACC.0207.0

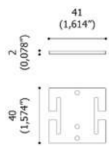
Fixing kit long bracket + screws (single)





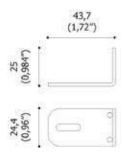
## ACC.0221.0

Fixing plate for 25 mm belt - 5 pieces package



### ACC.0199.0

Fixing kit short bracket + screws (single)



### ACC.0265.0

Tie down strap L.3000 x 25 mm  $(118,11" \times 0,984")$ 

