MONOLITE MINI- Monochromatic

Mid Power LED 110-277 - Monoemission



Project:		Data:	
Product Type:	Product Code:		
Ordering Info:			





Product Description

Robust bollards made of painted aluminium and transparent or opal nanopolymer resin that ensures a complete waterproofing along with homogeneous light emission.



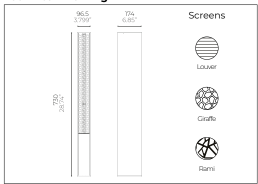




Light Source

Light Source	Mid Power LED LM 80 COMPLIANT
Colour Temperature !	2700K; 3000K; 3700K
Power	20 W
Colour Rendering Index	> 90
Chromatic Selection	Mac Adam 3-Step
Light Source Efficiency	lm/W
Fixture Luminous Flux	lm
Central Beam Candle Power (CBCP)	
LED Type	

Technical Drawing



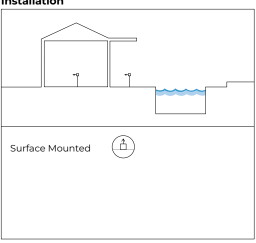
Power Supply

Voltage	110 - 277 Vac
Dimming	PWM
Dimming Systems Compatibility	0-10V; 1-10V; DALI; DMX
Driver	Remote

Fixture

Materials	Aluminium Anticorodal EN AW-6060; Resin
Body Finishes!	Black Sablè; White sablè
Weight	6,1 Kg (13,45 lb)
Power Supply Cable	
Optics!	
Diffusers	Opal
Screens	Branches; Giraffe; Louver

Installation



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	IP66
Impact Resistance	IK10
Driveability	
Walkability	
Certifications	CE
Normative	EN60598-1 : EN60598-2 and its parts

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















- 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. Specifications are subject to change without notice. Photometric data available at www.aldabra.it Aldabra, all rights reserved.

MONOLITE MINI- Monochromatic

Mid Power LED 110-277 - Monoemission



Part Number example: MON.01.727B2.0



Lenght & Power! ■ MON.01 730 mm / 28.74" - 20W

Optical Features □ .2 Branches Giraffe

□ .D Opal Diffuser

☐ .7 Louver

.3

30 3000 **37** 3700

27

CCT!

2700

☐ **B2.0** Black Sablè

Finishes!

□ W2.0 White Sablè

Notes:

Installation Accessories



☐ ACC.0015.0

Anchor plate for Monolite.

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.

MONOLITE HALF- Monochromatic

Mid Power LED 110-277 - Monoemission



Submittal

Project:		Data:	
Product Type:	Product Code:		
Ordering Info:			





Product Description

Robust bollards made of painted aluminium and transparent or opal nanopolymer resin that ensures a complete waterproofing along with homogeneous light emission.



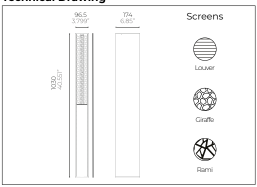




Light Source

Light Source	Mid Power LED LM 80 COMPLIANT
Colour Temperature !	2700K; 3000K; 3700K
Power	20 W
Colour Rendering Index	> 90
Chromatic Selection	Mac Adam 3-Step
Light Source Efficiency	lm/W
Fixture Luminous Flux	Im
Central Beam Candle Power (CBCP)	
LED Type	

Technical Drawing



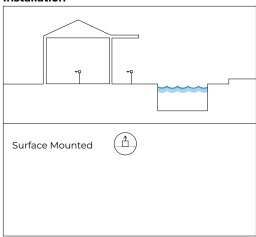
Power Supply

Voltage	110 - 277 Vac
Dimming	PWM
Dimming Systems Compatibility	0-10V; 1-10V; DALI; DMX
Driver	Remote

Fixture

Materials	Aluminium Anticorodal EN AW-6060; Resin
Body Finishes!	Black Sablè; White sablè
Weight	Kg (lb)
Power Supply Cable	1m (3,28ft) - 2xAWG18 (Red;Black)
Optics!	
Diffusers	Opal
Screens	Branches; Giraffe; Louver

Installation



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	IP66
Impact Resistance	IK10
Driveability	
Walkability	
Certifications	CE
Normative	EN60598-1 : EN60598-2 and its parts

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

















- 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. Specifications are subject to change without notice. Photometric data available at www.aldabra.it Aldabra, all rights reserved.

MONOLITE HALF- Monochromatic

Mid Power LED 110-277 - Monoemission



Part Number example: MON.03.727B2.0



Lenght & Power!

Optical Features

Branches

.3 Giraffe.7 Louver.D Opal Diffuser

CCT¹

□ 27 2700

□ 30 3000

3700

37

☐ **B2.0** Black Sablè

Finishes!

☐ **W2.0** White Sablè

Notes:

Installation Accessories



☐ ACC.0015.0

Anchor plate for Monolite.

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.

MONOLITE WHOLE- Monochromatic

Mid Power LED 110-277 - Monoemission



Project:	Data	:
Product Type: Product Code:		





Product Description

Robust bollards made of painted aluminium and transparent or opal nanopolymer resin that ensures a complete waterproofing along with homogeneous light emission.



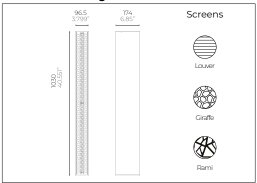




Light Source

Light Source	Mid Power LED LM 80 COMPLIANT
Colour Temperature !	2700K; 3000K; 3700K
Power	40 W
Colour Rendering Index	> 90
Chromatic Selection	Mac Adam 3-Step
Light Source Efficiency	Im/W
Fixture Luminous Flux	lm
Central Beam Candle Power (CBCP)	
LED Type	

Technical Drawing



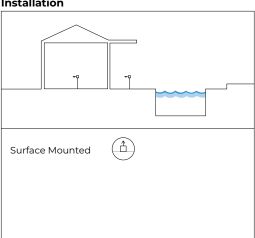
Power Supply

Voltage	110 - 277 Vac
Dimming	PWM
Dimming Systems Compatibility	0-10V; 1-10V; DALI; DMX
Driver	Remote

Fixture

Materials	Aluminium Anticorodal EN AW-6060; Resin
Body Finishes!	Black Sablè; White sablè
Weight	Kg (Ib)
Power Supply Cable	1m (3,28ft) - 2xAWG18 (Red;Black)
Optics!	
Diffusers	Opal
Screens	Branches; Giraffe; Louver

Installation



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	IP66
Impact Resistance	IK10
Driveability	
Walkability	
Certifications	CE
Normative	EN60598-1; EN60598-2 and its parts

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















- 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. Specifications are subject to change without notice. Photometric data available at www.aldabra.it Aldabra, all rights reserved.

MONOLITE WHOLE- Monochromatic

Mid Power LED 110-277 - Monoemission



Part Number example: MON.05.727B2.0

Lenght & Power ¹

MON.05 1030 mm / 40,55" - 40W

Optical Features

Branches

27 2700

Finishes!

☐ .3 Giraffe
☐ .7 Louver

30 3000

CCT!

☐ **W2.0** White Sablè

☐ .D Opal Diffuser

□ 37 3700

Notes:

Installation Accessories



☐ ACC.0015.0

Anchor plate for Monolite.

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.