JAMAICA D

C€ IP68 CLIII ▼

Installation

Decorative luminaire, for underwater installation in such a way that the bamboo pipes are partially submerged. A typical installation can me in an artificial or natural water basin.

Technical description

Body made of natural bamboo machined with special carpentery tools finished with a wood liquid paint and with a second transparent protective layer.

Supporting table made of stainless steel AISI 316L elements; the horizontal plate is painted with polyester powder water resistant.

Stainless steel projectors recessed in the bamboo pipes in order to provide an emotional lighting of the inner side of the same bamboo.

High quality LED.

Electrical features

Class III device.

Remoted power supply.

Source Type Power LED

Luminaire wattage 2,1W for each projector Colour temperature Amber - 2700K - 3000K

CRI 80
Beam Diffuse
Driver Remoted
Input 700mA
Protection class CLIII
IP rating IP68
Weight 8/11/14 kg

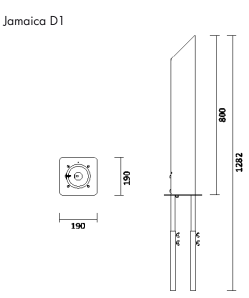
Dimensions Jamaica D1 h 1282 x | 190 x d 190 h 1282 x | 290 x d 200 h 1282 x | 290 x d 290 h 1282 x | 290 x d 290



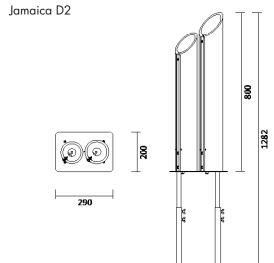


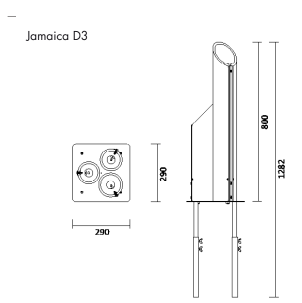
JAMAICA D

C€ IP68 CLIII ▼



190 T		800
190	8 8 8	
12		





Product Codes					
Code	W	Optic	Lm	K	CRI
CJAMAICD1A	2.1	Diffuse	100	Amber	/
CJAMAICD1Y	2.1	Diffuse	135	2700	80
CJAMAICD1W	2.1	Diffuse	145	3000	80
CJAMAICD2A	4.2	Diffuse	195	Amber	/
CJAMAICD2Y	4.2	Diffuse	275	2700	80
CJAMAICD2W	4.2	Diffuse	295	3000	80
CJAMAICD3A	6.3	Diffuse	295	Amber	/
CJAMAICD3Y	6.3	Diffuse	410	2700	80
CJAMAICD3W	6.3	Diffuse	440	3000	80

+ Finishing codes	
Code	Description
BL	Natural brown liquid painting
CL	Custom colour liquid painting

+ Power supply codes				
Code	Power supply type			
ST0700	Standard - 24V			
DI0700	DIM1-10 - 24V			



JAN - craftmen for lighting 32