JA Name of States of the second secon

JAN a brand of TASSONI & PESENTI SRL

> Sede Operativa Headquarter

Via Monte Grappa, 32 20080 Albairate (MI) - Italy Tel/Fax: +39 02 97162704 www.tplight.it

> Sede Legale Registered Office

Via E. Forlanini, 23 20134 Milano - Italy CF/PI: 07703840962 N°REA: 1976624

Direzione Commerciale Sales Management

Marcella Pesenti Mob: +39 348 8126774 pesenti@tplight.it

Logistica e Produzione Logistic and Production

Luigi Tassoni Mob: +39 392 0771847 tassoni@tplight.it

> Contatti Generali General Contact

info@tplight.it

Contatti Commerciali Sales Contact

marketing@tplight.it

Photos Giulio Boem - mail@giulioboem.com

> Design Tassoni & Pesenti Srl



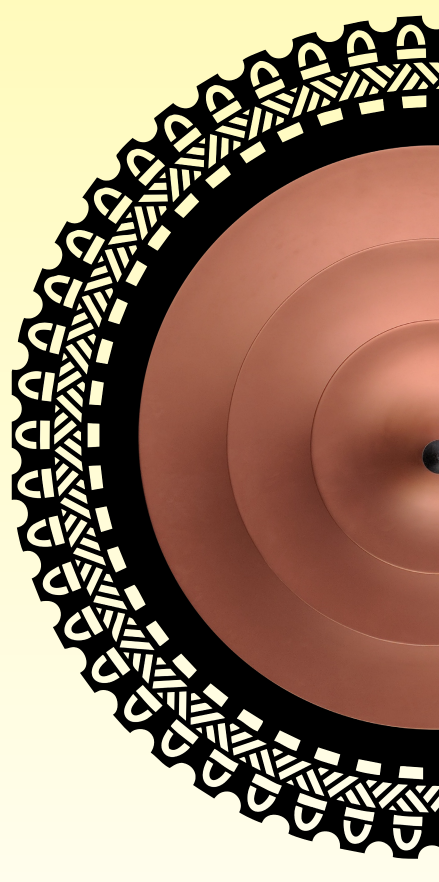






Contract

Apakura, Stelo, Avaiki, Torcia, Mary Mary, Shanty, Groot, Extra, Jamaica A,B,C and D, Miami and Cone.



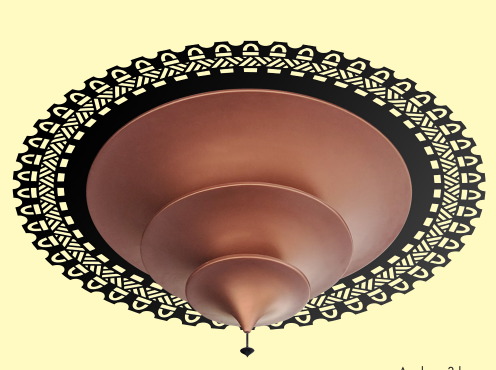
Contract		
	Ceiling suspension	
	pag 5	pag 9
	A DAI/LIDA	CTELO
	APAKURA	STEL0
	2700K	2700K 3000K 4000K
Wattage	Max 140W + 7W	2.1W
Beam Angle	Diffusive	Diffusive
Dimension	Max Ø 2000 x h 720	Ø 26 x max h3000
	Wall Mounted	
	pag 11	pag 13
	BOUGIE	TORCIA
	2700K 3000K 4000K	2700K 4000K
Wattage	Max 11W	18W - 27W
Beam Angle Dimension	Diffusive h 280 x 200 x w 148	Diffusive h 1050 x 80 x w 272
Dimension		N 1030 X 1 60 X W 27 Z
	<u>Floor outdoor</u>	
	pag 15	pag 1 <i>7</i>
	MARY MARY	SHANTY
	2700K 3000K 4000K	2700K 3000K 4000K
Wattage	8.7W	Max 11W
Beam Angle	Diffusive	Diffusive
Dimension	Ø 285 x h 610	Ø 125 x h 216
		<u>Table</u>
	pag 19	pag 21
	GROOT	EXTRA
	2700K 3000K 4000K	2700K 3000K 4000K
A	4044 2014 37014	
Wattage Beam Angle	46W - 89W - 176W Diffusive	6W - 11W Diffusive

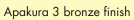
Tassoni & Pesenti

Contract Wall and underwater Jamaica A Jamaica B pag 25 Jamaica C Jamaica D **JAMAICA RANGE** 2700K 3000K 4000K Wattage: Max 12W Beam Angle: Diffusive Dimension Ø 26 x max h1000 Floor and table pag 33 Miami Floor Wood Miami Floor Marble Miami Table Wood Miami Table Marble **MIAMI RANGE** 2700K Wattage: Max 2x11W Beam Angle: Diffusive Dimension h 350 x l 410 x d 125 Wall, ceiling and floor mounted pag 37 Cone Wall Cone Ceiling Cone Floor **CONE RANGE** 3000K 4000K 2700K Wattage: 11.5W Beam Angle: Diffusive Dimension h 1065 x l 130 x d 315 Ø 130 x h 1000 Ø 1950 x h 300

Tassoni & Pesenti 4

APAKURA







Apakura 3 white finish

APAKURA 3

C€ IP20/54 CLI ▼

Installation

Ceiling suspended chandelier for indoor and under canopy installation.

Technical description

Main body made up of 2 or 3 thermoformed acrylic sheets shaped as stretched cones and aligned concentrically with a stainless steel pipe.

colour used in the automotive field or in white; other colour upon request are available.

and painted with polyester powder.

Hanging system with a rigid stainless steel rod or a suitable chain.

Electrical features

maintenace.

Apakura 3: 2nos rings with mid power LED, 130W. Apakura 2: 1 no rings with mid power LED, 40W.

Both are equipped with a 7W LED module, in the pending Power supply integrated or remotized for an easier

Input Thermoformed cones are painted with a special bronze Protection class IP rating Dimensions Apakura 3 Bottom small aluminium cone for indirect lighting. Dimensions Apakura 2 Top external aesthetic ring made of a laser cutted steel sheet Suspension rod Suspension chain

Mid-power LED + Power LED 130W + 7W 40W + 7W

2700K 80 Diffuse

Source type

CRI

Beam

Driver

Luminaire wattage Apakura 3

Luminaire wattage Apakura 2

Colour temperature

Remoted/Integrated 220-240V 50/60Hz

CLI IP20/54 Ø 2000 x h 720 Ø 1285 x h 500 Max 3000 Max 6000

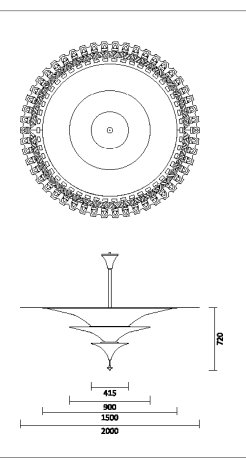
Apakura 3 light effect



Apakura 3 / Hotel, Dubai

APAKURA 3

C€ IP20/54 CLI ♥

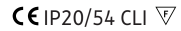


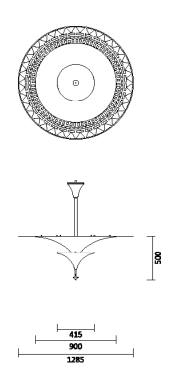
Product code	es			
Code	W	Optic	K	CRI
CAPAKU311Y	130+7	Diffuse	2700	80

+ Finishing codes	
Code	Description
WP	Bronze powder painted
ВР	White powder painted
СР	Other custom colour

+ Power supply codes	
Code	Power Supply Type
ST0024	Standard - 24 V
DI0024	DIM1-10 - 24 V
DA0024	DIM DALI - 24 V

APAKURA 2





Product code	es			
Code	W	Optic	K	CRI
APAKU211Y	40+7	Diffuse	2700	80

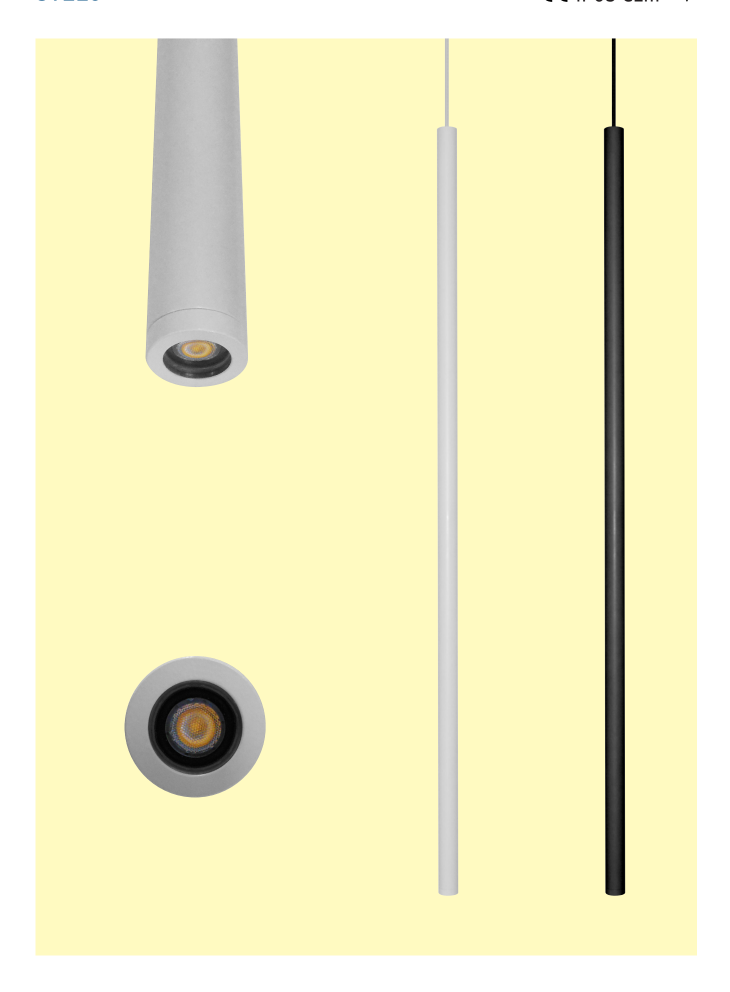
+ Finishing codes	
Code	Description
WP	Bronze powder painted
BP	White powder painted
СР	Other custom colour

+ Power supply codes			
Power Supply Type			
Standard - 24 V			
DIM1-10 - 24 V			
DIM DALI - 24 V			

STELO

C€ IP65 CLIII ▼





STELO

C€ IP65 CLIII ▼

Installation

Suspended decorative luminaire with customizable rope main body lenght.

Technical description

Body made of extruded aluminum painted with polyester powder matt black, matt white or other colours upon request. Front closure made by pyrex glass.

Ceiling fixing plate made of machined aluminum. Self-supporting wiring cable with aesthetical rubber coating. High quality power LED.

Electrical features

Remote power supply. Class III luminaire.

Source type
Luminaire wattage
Colour temperature
CRI
Beam
Driver
Input
Protection class
IP rating
Weight
Dimensions
Available lenght

Power LED 1W - 2,1W 2700K - 3000K - 4

2700K - 3000K - 4000K - RGB 80 - on request 90 11° - 32° - 45° Remoted or in special plate

CLIII IP65 1,2 kg Ø 26 x 1000 min 100 max 3000

Max 700 mA

Product codes					
Code	W	Optic	Lm	K	CRI
CSTELOS11Y	1	11°.	115	2700	80
CSTELOS11W	1	11°.	120	3000	80
CSTELOS11N	1	11°.	120	4000	80
CSTELOS13Y	1	32°.	130	2700	80
CSTELOS13W	1	32°.	135	3000	80
CSTELOS13N	1	32°.	135	4000	80
CSTELOS15Y	1	45°.	130	2700	80
CSTELOS15W	1	45°.	135	3000	80
CSTELOS 15N	1	45°.	135	4000	80
CSTELOS 11Y	2.1	11°.	195	2700	80
CSTELOS11W	2.1	11°.	210	3000	80
CSTELOS11N	2.1	11°.	210	4000	80
CSTELOS13Y	2.1	32°.	220	2700	80
CSTELOS13W	2.1	32°.	235	3000	80
CSTELOS13N	2.1	32°.	235	4000	80
CSTELOS 15Y	2.1	45°.	220	2700	80
CSTELOS15W	2.1	45°.	235	3000	80
CSTELOS 15N	2.1	45°.	235	4000	80

+ Finishing codes	
Code	Description
ВР	Matt black powder painted
WP	Matt white powder painted
СР	Other custom colour

10

	+ Power supply codes	
3000 × 3000	Code	Power Supply Type
∔ Ē	ST0350	Standard - 350 mA - 1W
	DI0350	DIM1-10 - 350 mA - 1W
	DA0350	DIM DALI - 350 mA - 1W
8	ST0700	Standard - 700 mA - 2.1W
<u> </u>	DI0700	DIM1-10 - 700 mA - 2.1W
X E	DA0700	DIM DALI - 700 mA - 2.1W
Dea C		

RGB version available



BOUGIE

C€ IP66 CLI ▼





Laser cutted drawing and shade dimension are fully customizable.

Installation

Wall mounted decorative luminaire, for indoor and outdoor installation.

Technical description

Shade and wall plate made of laser cutted steel sheet, folded, galvanized and painted with polyester powder. Lamp base made of black anodized machined aluminum. Cylindrical diffuser made of UV stabilized polycarbonate.

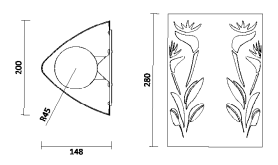
Electrical features

E27 lampholder. Class I device. Source type
Luminaire wattage
Colour temperature
CRI
Beam
Input
Protection class
IP rating
Weight
Dimensions

LED bulb.
Max 11W
2700K - 3000K - 4000K
80 - also available 90
Diffuse
220-240V 50/60Hz
CLI
IP66
1,65 kg
h 280 x | 200 x w 148

BOUGIE





Product codes				
Code	W	Optic	K	CRI
CBOUGIE11Y	Max 11	Diffuse	2700	80
CBOUGIE11W	Max 11	Diffuse	3000	80
CBOUGIE11N	Max 11	Diffuse	4000	80

+ Finishing codes	
Code	Description
ВР	Bronze powder painted
WP	White powder painted
SP	Sablè Noir powder painted
СР	Custom colour powder painted

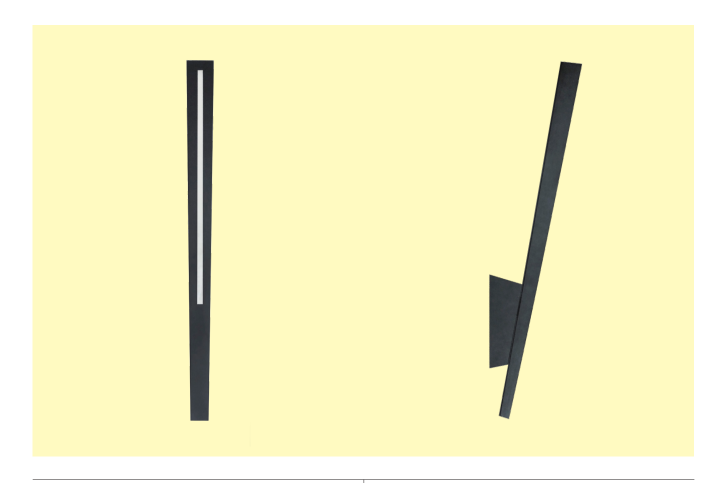
+ Power supply codes	
Code	Power Supply Type
DIR220	Direct feeding - 220-240V



Avaiki / Hotel, Singapore

TORCIA





Installation

Wall mounted decorative luminaire, for indoor and outdoor installation.

Technical description

Body and wall fixing compartment made of laser cutted steel sheet, folded, galvanized and painted with polyester powder.

LED modules are placed on inner aluminum dissipation profiles.

Opal diffusers made of UV stabilized polycarbonate sheets. High quality LED.

Electrical features

Class I device.

Standard or dimmable power supply located in the rear compartment.

Optical features

Torcia can be provided with a single direct emission or with double emission.



Luminaire wattage Colour temperature CRI Beam Driver Input Protection class

IP rating Weight Dimensions

Source type

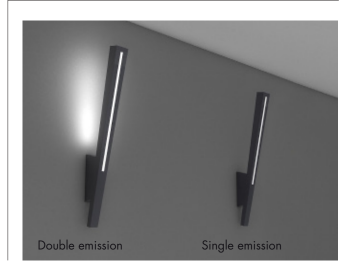
Mid-power LED 18W - 27W

2700K - 3000K - 4000K 80 - on request 90 Diffuse

Integrated 220-240V 50/60Hz CLI

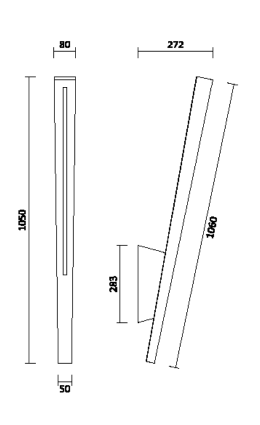
IP65 4.5 kg

h 1050 x l 80 x w 272



TORCIA





Product code	es - TC	ORCIA S s	ingle em	ission	
Code	W	Optic	Lm	K	CRI
CTORCIAS1Y	18	Diffuse.	1400	2700	80
CTORCIAS1W	18	Diffuse.	1510	3000	80
CTORCIAS 1 N	18	Diffuse.	1550	4000	80
Product codes - TORCIA D double emission					
Code	W	Optic	Lm	K	CRI
CTORCIAD1Y	27	Diffuse.	2100	2700	80
CTORCIAD1W	27	Diffuse.	2265	3000	80
CTORCIAD1N	27	Diffuse.	2325	4000	80

+ Finishing codes	
Code	Description
WP	White powder painted
SP	Sablè Noir powder painted
СР	Custom colour powder painted

+ Power supply codes	
Code	Power Supply Type
ST0220	Standard - 220V
DI0220	DIM1-10 - 220V



Torcia / Jolly Roger Hotel, Italy

MARY MARY

C€ IP65 CLI ♥



Installation

Surface mounted decorative luminaires to be fixed on the ground with spikes or chemical fishers.

Technical description

Body made of laser cutted steel sheet, folded, galvanized and painted with polyester powder.

Machined aluminum 1P66 projector integrated in the upper compartmend providing a downward lighting with radial shadows effect.

High quality power LED.

Electrical features

Class I device.

Power supply integrated in the lower compartment.



Source type Luminaire wattage Colour temperature **CRI** Beam Driver Input Protection class

IP rating

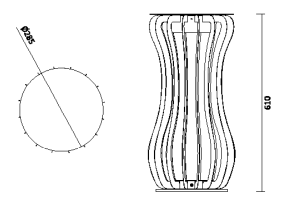
Weight

Dimensions

Power LED 8.7W 2700K - 3000K - 4000K 80 - also available 90 Diffuse Integrated 220-240V 50/60Hz CLI IP65 12 kg Ø 285 x h 610

MARY MARY

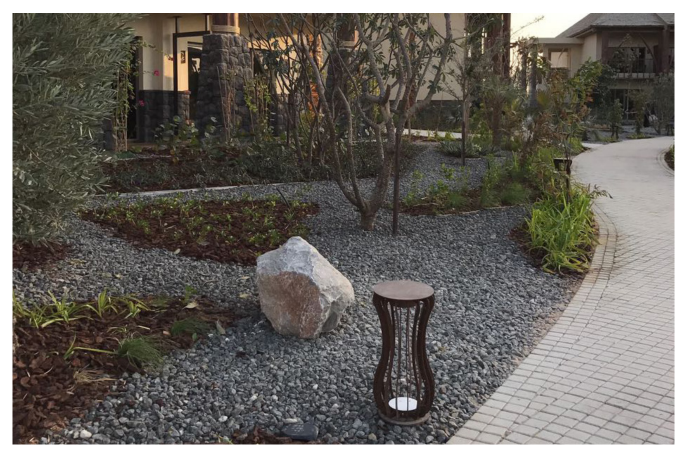




Product code	s				
Code	W	Optic	Lm	K	CRI
CMARYMAR1Y	8.7	65°	620	2700	80
CMARYMAR1W	8.7	65°	660	3000	80
CMARYMAR1N	8.7	65°	705	4000	80

+ Finishing codes	
Code	Description
RC	Rusty Curtain powder painted
SP	Sablè Noir powder painted
СР	Custom colour powder painted

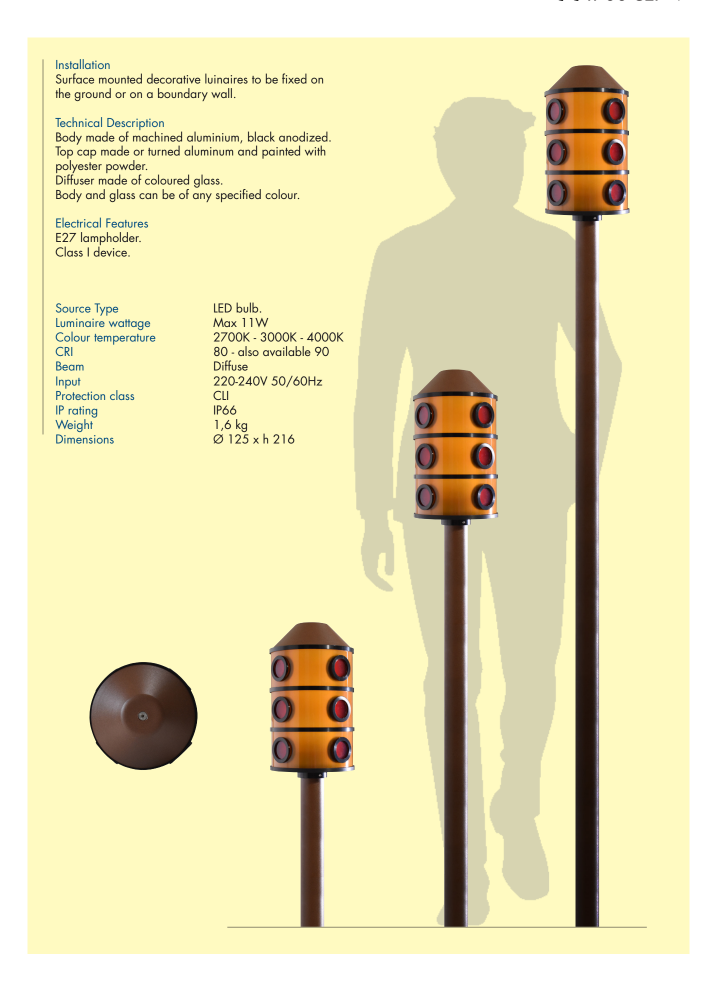
+ Power supply codes	
Code	Power Supply Type
ST0700	Standard - 700 mA
DI0700	DIM1-10 - 700 mA
DA0700	DIM DALI - 700 mA



Mary Mary / Hotel, Dubai

SHANTY

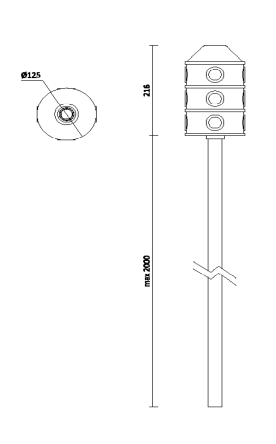
C€ IP66 CLI ▼



SHANTY

C€ IP66 CLI 🕏

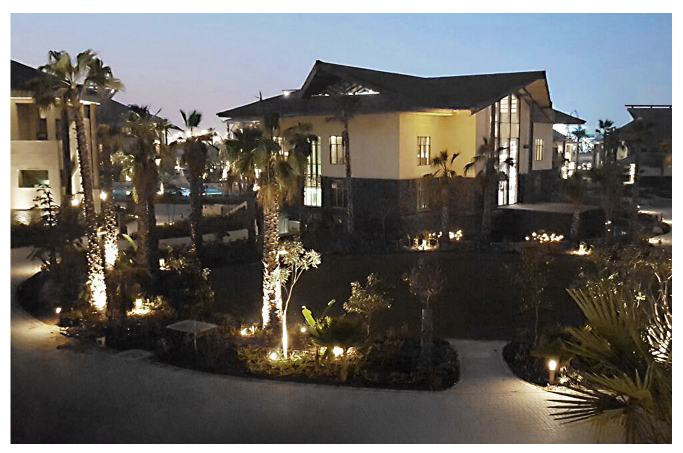
Direct feeding - 220-240V



Product codes (pole not included)					
Code	W	Optic	K	CRI	
CSHANTY11Y	Max 11	Diffuse	2700	80	
CSHANTY11W	Max 11	Diffuse	3000	80	
CSHANTY11N	Max 11	Diffuse	4000	80	

+ Finishing codes - cap			
Code	Description		
BP	Rusty Cortain powder painted		
СР	Custom colour powder painted		
+ Finishing codes - Cyling	drical glasses		
Code	Description		
OG	Orange glasses		
CG	Custom colour glasses		
. Einiching ander Cigard			
+ Finishing codes - Circul	ar glasses		
Code	Description		
RG	Red glasses		
CG	Custom colour glasses		
+ Power supply codes			
Code	Power Supply Type		

DIR220



Shanty / Hotel, Dubai

GROOT



Installation

Decorative post top luminaire for residential, commercial and pedestral areas, characterized by an original shape that provide a 360° downward lighting. Pole to be ordered separately.

Technical Description

Branches made of extruded aluminum housing the LED linear PCB and casted with a opal polyurethane resin with very high degree or resistence in any ambient condition.

Branches are joined to realise Y shaped branches and compose a tree disposition.

The aluminum profile can be black or natural anodized or painted with polyester powder.

An aluminum machined central element with same finish of the branches allow them to be linked together and to be inserted on the top of the pole which diametre can vary from 76 to 140 mm.

Electrical Features

Clas I device.

Power supply to be placed in the pole at the cut-out.

Source type Mid power LED
Luminaire wattage 46W - 89W - 176W
Colour temperature 2700K - 3000K - 4000K RGB on request

CRI 80 - also available 90
Beam Diffuse

Driver Included, to be placed in the

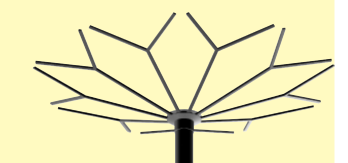
pole cut-out

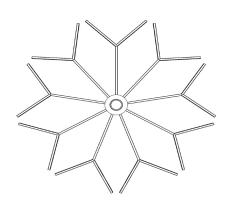
Input 220-240V 50/60 Hz

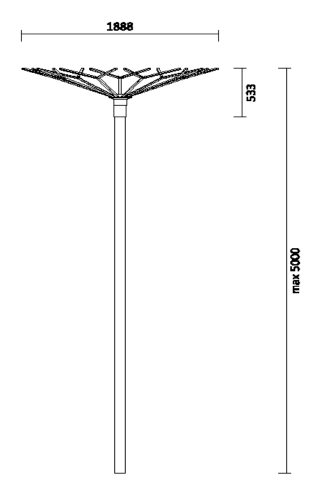
Protection class CLI IP rating IP66

Weight 9,5 kg (pole not included)
Dimensions Ø 1888 x h 533 (pole not

included)







Product code	s				
Code	W	Optic	Lm	K	CRI
CGROOT111Y	46	Diffuse	3290	2700	80
CGROOT111W	46	Diffuse	3615	3000	80
CGROOT111N	46	Diffuse	3945	4000	80
CGROOT121Y	89	Diffuse	6075	2700	80
CGROOT121W	89	Diffuse	6680	3000	80
CGROOT121N	89	Diffuse	7290	4000	80
CGROOT131Y	176	Diffuse	11440	2700	80
CGROOT131W	176	Diffuse	12585	3000	80
CGROOT131N	176	Diffuse	13725	4000	80

+ Finishing codes	
Code	Description
RC	Rusty Curtain powder painted
SP	Sablè Noir powder painted
СР	Custom colour powder painted

+ Power supply codes	
Code	Power supply type
ST0024	Standard - 24V
DI0024	DIM1-10 - 24V
DA0024	DIM DALI - 24V

GB version available

EXTRA

C€ IP20 CLIII ▼



Installation

Table and wall LED luminaire with an attractive and functional design. Thanks to a triple junction and an axial rotation of the terminals joints, an extreme flexibility in positioning and orientation of the lighting window is provided. ON/OFF and dimming switch is positioned on the end of the lighting segment.

Technical description

Luminaire segments are made with anodized aluminum profiles with square section.

Joints made of injection molded plastic characterized by absence of wires.

Table base made with a circular steel base painted with polyester powder black or RAL 9006; wall fixing made of machined and anodized aluminum; both systems ensure the rotation on the vertical axis.

Linear PCB with mid-power LED and with an integrated dimming system through a push button.

Front diffuser made of satin polycarbonate for a better visual comfort.

High quality LED.

Electrical features

Class III device.

Remote power supply included and on the feeding cable as wall plug.

Source type Luminaire wattage Colour temperature

CRI Beam Driver Input

Protection class IP rating Weight Dimensions open Dimensions close Mid-power LED 6W - 11W

2700K - 3000K - 4000K 80 - on request 90

Diffuse

Remote on plug

24V CLIII IP20 1,2 kg

H 380 x l 722 x d 15 H 380 x l 55 x d 15



AEXTRATOO1 - Table base

Steel plate table base painted with polyester powder black colour.



AEXTRAW001 - Wall fixing system

Accessory for wall mounting made of machined aluinum with same finish of the luminaire.

Included with product

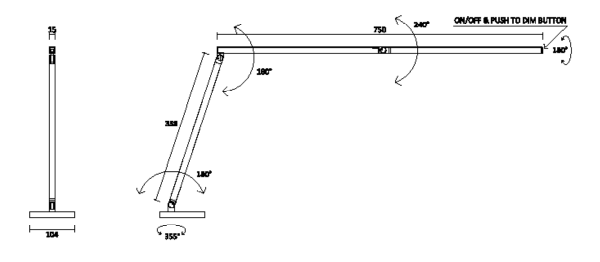
External power supply on plug. Input 220-240V 50/60Hz, output 24V.

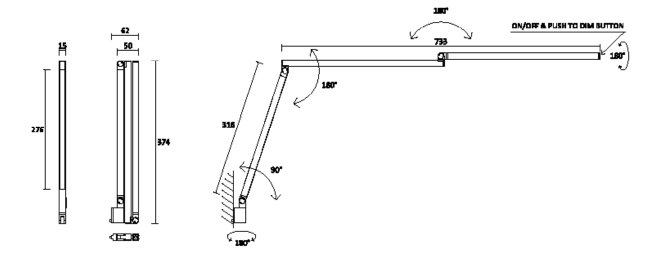
Product code	s - Ext	ra Table			
Code	W	Optic	Lm	K	CRI
CEXTRAT11Y	6	Diffuse	650	2700	80
CEXTRAT11W	6	Diffuse	675	3000	80
CEXTRAT 11N	6	Diffuse	700	4000	80
CEXTRAT21Y	11	Diffuse	1100	2700	80
CEXTRAT21W	11	Diffuse	1150	3000	80
CEXTRAT21N	11	Diffuse	1200	4000	80

Product code	s - Ext	ra Wall			
Code	W	Optic	Lm	K	CRI
CEXTRAW11Y	6	Diffuse	650	2700	80
CEXTRAW11W	6	Diffuse	675	3000	80
CEXTRAW11N	6	Diffuse	700	4000	80
CEXTRAW21Y	11	Diffuse	1100	2700	80
CEXTRAW21W	11	Diffuse	1150	3000	80
CEXTRAW21N	11	Diffuse	1200	4000	80

+ Finishing codes	
Code	Description
NA	Natural grey anodized
BA	Black anodized
CP	Custom colour powder painted

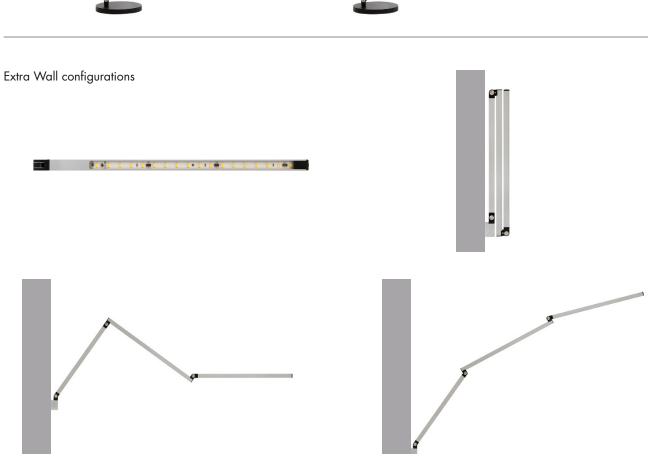
+ Power supply codes	
Code	Power supply type
ST0024	Standard - 24V
DI0024	DIM1-10 - 24V





Extra Table configurations







Extra / New York University, Abu Dhabi

JAMAICA A

C€ IP66 CLI ▼

Installation

Wall mounted decorative luminaire, for indoor and outdoor installation.

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.

Polycarbonate diffuser.

IP66 lighting system made of an aluminum profile with a polyuretane casted linear PCB to guarantee a high level of protection.

Fixing system and power supply box made of laser cutted steel sheet galvanized and painted with polyester powder. High quality LED.

Electrical features

Class I device.

Integrated power supply.

Source Type Mid-power LED

Luminaire wattage 12W

Colour temperature 2700K - 3000K - 4000K

CRI 80
Beam Diffuse
Driver Integrated

Input 220-240V 50/60Hz Protection class CLI

Protection class CLI
IP rating IP66
Weight 7 kg

 Weight
 7 kg

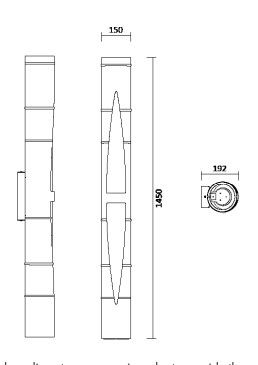
 Dimensions
 h 1450 x | 150 x d 192





JAMAICA A

C€ IP66 CLI ₹



Bamboo diametre can vary in order to provide the best selection of the natural material.

Product code	s				
Code	W	Optic	Lm	K	CRI
CJAMAICA1Y	12	Diffuse	720	2700	80
CJAMAICA1W	12	Diffuse	825	3000	80
CJAMAICA1N	12	Diffuse	936	4000	80

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

+ Power supply codes	
Code	Power supply type
ST0024	Standard - 24V
DI0024	DIM1-10 - 24V
DA0024	DIM DALI - 24V



Jamaica A / Lapita Hotel, Dubai

JAMAICA B

C€ IP66 CLI ▼



Installation

Wall mounted decorative luminaire, for indoor and outdoor installation.

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.

Polycarbonate diffuser.

IP66 lighting system made of an aluminum profile with a polyuretane casted linear PCB to guarantee a high level of protection.

Fixing system and power supply box made of laser cutted steel sheet galvanized and painted with polyester powder. High quality LED.

Electrical features

Class I device.

Integrated power supply.

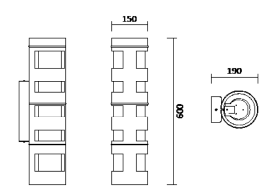
Source Type
Luminaire wattage
Colour temperature
CRI
Beam
Driver
Input
Protection class
IP rating
Weight

Dimensions

Mid-power LED 12W 2700K - 3000K - 4000K 80 Diffuse Integrated 220-240V 50/60Hz CLI IP66 4 kg h 600 x | 150 x d 190

JAMAICA B

C€ IP66 CLI 🕏



Bamboo diametre can vary in order to provide the best selection of the natural material.

Product code	es				
Code	W	Optic	Lm	K	CRI
CJAMAICB1Y	12	Diffuse	720	2700	80
CJAMAICB1W	12	Diffuse	825	3000	80
CJAMAICB1N	12	Diffuse	936	4000	80

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

+ Power supply codes	
Code	Power supply type
ST0024	Standard - 24V
DI0024	DIM1-10 - 24V
DA0024	DIM DALI - 24V



Jamaica B / Lapita Hotel, Dubai

JAMAICA C

C€ IP66 CLI ৃ





Jamaica C decorated with rope

Installation

Wall mounted decorative luminaire, for indoor and outdoor installation.

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.

Polycarbonate diffuser.

Double IP66 lighting system made of an aluminum profile with a polyuretane casted linear PCB to guarantee a high level of protection.

Fixing system and power supply box made of laser cutted steel sheet galvanized and painted with polyester powder. High quality LED.

Electrical features

Class I device.

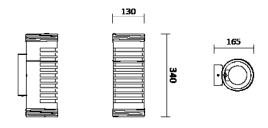
Integrated power supply.

Source Type
Luminaire wattage
Colour temperature
CRI
Beam
Driver
Input
Protection class
IP rating
Weight
Dimensions

Mid-power LED 10W 2700K - 3000K - 4000K 80 Diffuse Integrated 220-240V 50/60Hz CLI IP66 3 kg h 1450 x l 150 x d 192

JAMAICA C

C€ IP66 CLI 🦅



Bamboo diametre can vary in order to provide the best selection of the natural material.

Product code	s				
Code	W	Optic	Lm	K	CRI
CJAMAICC1Y	12	Diffuse	600	2700	80
CJAMAICC1W	12	Diffuse	685	3000	80
CJAMAICC1N	12	Diffuse	780	4000	80

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

+ Power supply codes	
Code	Power supply type
ST0024	Standard - 24V
DI0024	DIM1-10 - 24V
DA0024	DIM DALI - 24V



Jamaica C / Lapita Hotel, Dubai

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

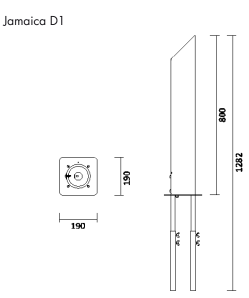
Dimensions Jamaica D1 h 1282 x | 190 x d 190 h 1282 x | 290 x d 200 h 1282 x | 290 x d 290 h 1282 x | 290 x d 290



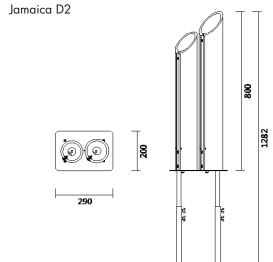


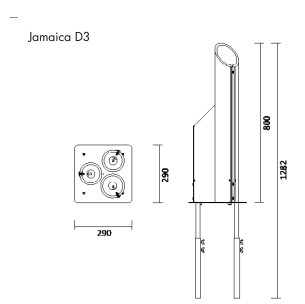
JAMAICA D

C€ IP68 CLIII ▼



190 ■	800 1282
D2	

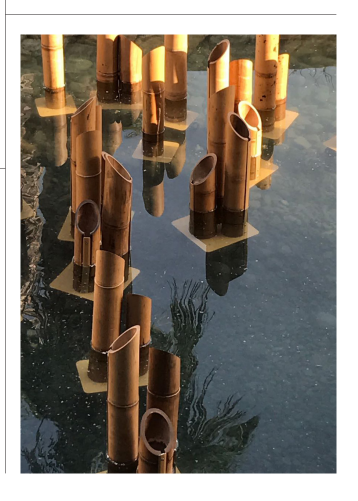




Product Codes					
Code	W	Optic	Lm	K	CRI
CJAMAICD1A	2.1	Diffuse	100	Amber	/
CJAMAICD1Y	2.1	Diffuse	135	2700	80
CJAMAICD1W	2.1	Diffuse	145	3000	80
CJAMAICD2A	4.2	Diffuse	195	Amber	/
CJAMAICD2Y	4.2	Diffuse	275	2700	80
CJAMAICD2W	4.2	Diffuse	295	3000	80
CJAMAICD3A	6.3	Diffuse	295	Amber	/
CJAMAICD3Y	6.3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



MIAMI FLOOR

C€ IP20 CLI 🕏



MIAMI FLOOR

C€ IP20 CLI 🔻

Installation

Floor decorative luminaire for residental, hospitality and retail installation.

Available in a wide range of colour and also material.

Technical description

The base of the luminaire can be made with wood covered on the upper side with a chrome finished brass plate mirror polished or it can be made with a selected and machined Carrara marble.

Main structure made with brass tubes with the same chrome finish.

Lampshade made of organza or linen fabric.

Top cover made of opal polycarbonate or glass.

Electrical Features

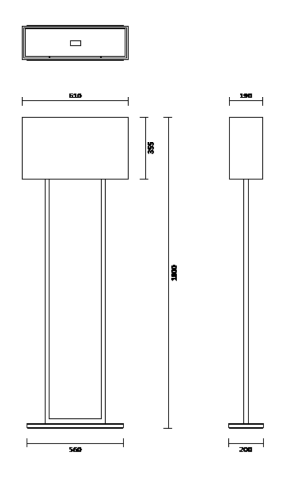
Double E27 lampholder.

Class I luminaire.

Source type
Luminaire wattage
Colour temperature
CRI
Beam
Input
Protection class
IP rating
Weight

Dimensions

2 x LED bulb 2 x max 11W 2700K 80 Diffuse 220-240V 50/60 Hz CLI IP20 13 kg (wood) h 1800 x | 610 x d 200



Product codes				
Code	W	Optic	K	CRI
CMIAMIFS1Y	2 x Max 11	Diffuse	2700	80

+ Finishing codes - base	
Code	Description
WB	Base made of wood
MB	Base made of marble
СВ	Custom made base

+ Finishing codes - lamp s	hade
Code	Description
WO	White organza shade
ВО	Brown organza shade
CS	Custom made shade

+ Power supply codes	
Code	Power Supply Type
DIR220	Direct feeding - 220-240V

MIAMI TABLE



Miami Table Wood



Miami Table Marble

MIAMI TABLE

C€ IP20 CLI 🕏

Installation

Floor decorative luminaire for residental, hospitality and retail installation.

Available in a wide range of colour and also material.

Technical description

The base of the luminaire can be made with a wood covered on the upper side with a chrome finished brass plate mirror polished or it can be made with a selected and machined Carrara marble.

Main structure made with brass tubes with the same chrome finish.

Lampshade made of organza or linen fabric.

Top cover made of opal polycarbonate or glass.

Electrical Features

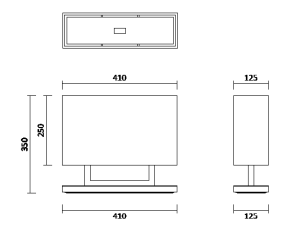
Double E27 lampholder.

Class I luminaire.

Source type
Luminaire wattage
Colour temperature
CRI
Beam
Input
Protection class
IP rating
Weight

Dimensions

2 x LED bulb 2 x max 11W 2700K 80 Diffuse 220-240V 50/60 Hz CLI IP20 3 kg (wood) h 350 x I 410 x d 125



Product codes					
Code	W	Optic	K	CRI	
CMIAMITS1Y	2 x Max 11	Diffuse	2700	80	

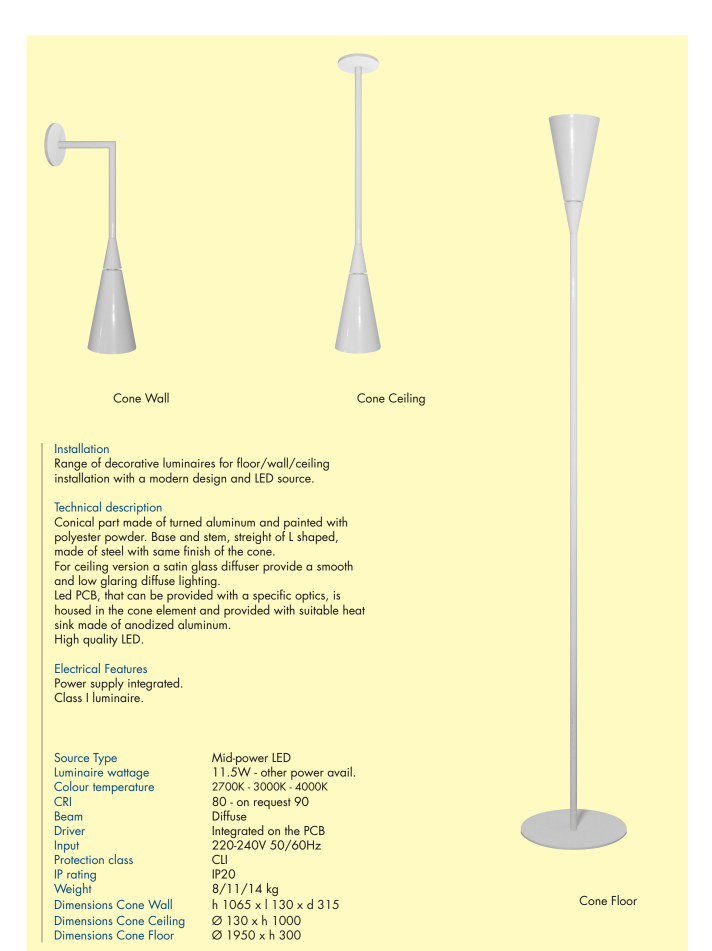
+ Finishing codes - base	
Code	Description
WB	Base made of wood
MB	Base made of marble
СВ	Custom made base

+ Finishing codes - lamp shade					
Code	Description				
WO	White organza shade				
ВО	Brown organza shade				
CS	Custom made shade				

+ Power supply codes	
Code	Power Supply Type
DIR220	Direct feeding - 220-240V

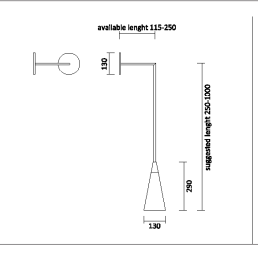
CONE WALL/CEILING/ FLOOR



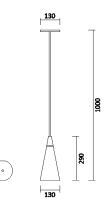


CONE WALL/CEILING/ FLOOR

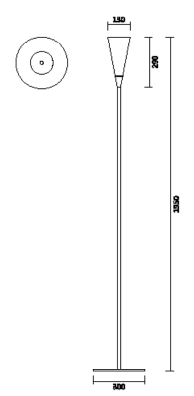
C€ IP20 CLI ▼



Product Codes - Cone Wall					
Code	W	Optic	Lm	K	CRI
CCONEW111Y	11.5	Diffuse	970	2700	80
CCONEW111W	11.5	Diffuse	1030	3000	80
CCONEW111N	11.5	Diffuse	1095	4000	80



Product Codes - Cone Ceiling					
Code	W	Optic	Lm	K	CRI
CCONEW111Y	11.5	Diffuse	970	2700	80
CCONEW111W	11.5	Diffuse	1030	3000	80
CCONEW111N	11.5	Diffuse	1095	4000	80



Product Codes - Cone Floor					
Code	W	Optic	Lm	K	CRI
CCONEW111Y	11.5	Diffuse	970	2700	80
CCONEW111W	11.5	Diffuse	1030	3000	80
CCONEW111N	11.5	Diffuse	1095	4000	80

+ Finishing codes	
Code	Description
WP	Matt white powder painted
ВР	Matt black powder painted
СР	Custom colour powder painted

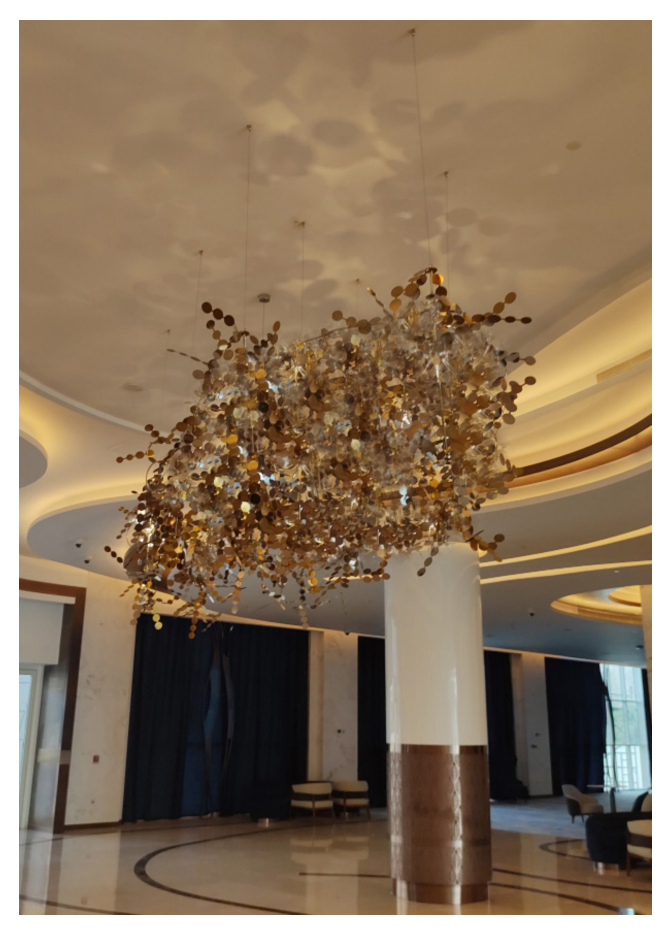
+ Power supply codes	
Code	Power supply type
ST0220	Standard - 220V
DI0220	DIM1-10 - 220V

JAN - craftmen for lighting

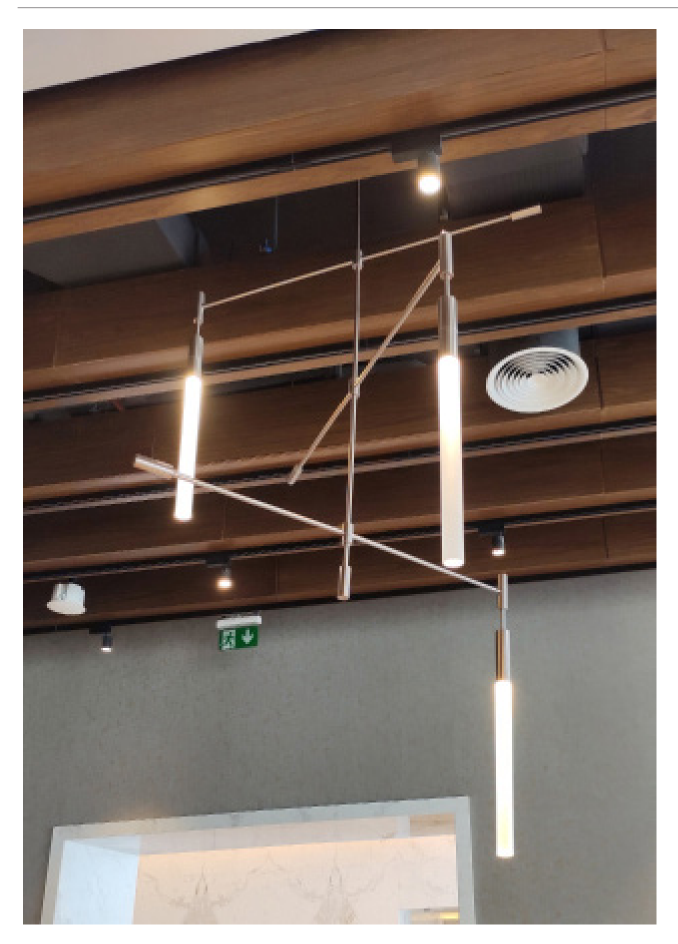
MORE RECENT CONTRACT PROJECT



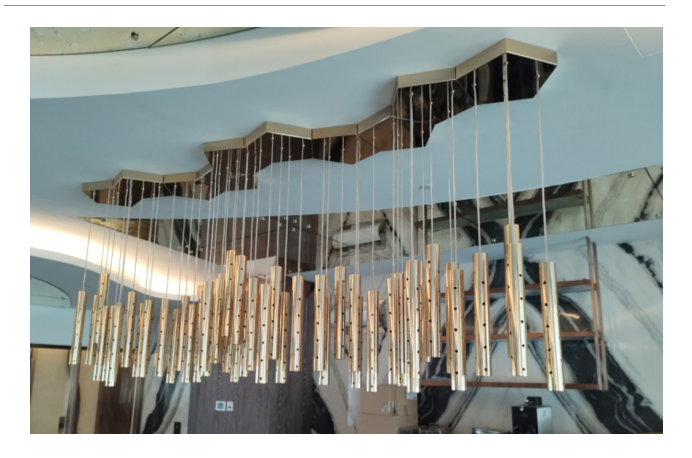




Mille foglie - $5m\ X\ 3m$ - Suspension



Threedle - Suspension





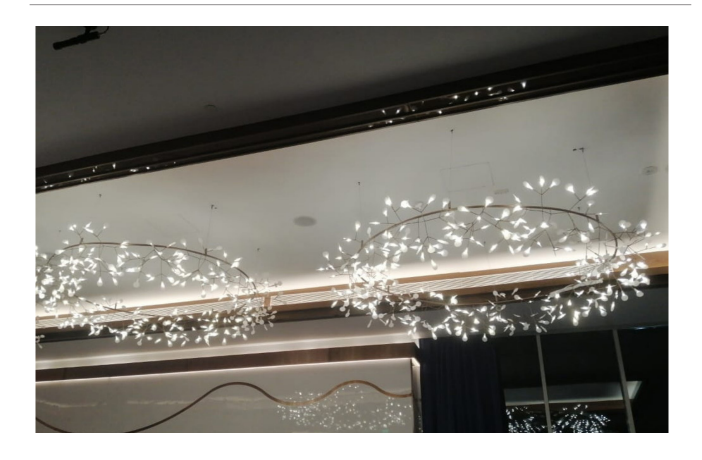


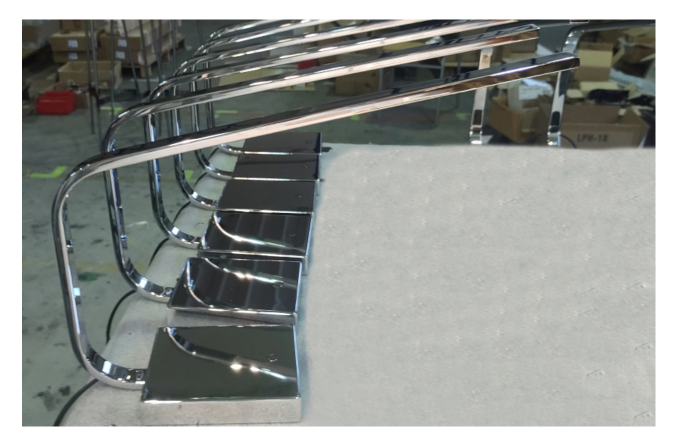




Mille flute and other chandelier - Suspension

43





Flower chandelier and Kricket Table lamp

JAN - craftmen for lighting

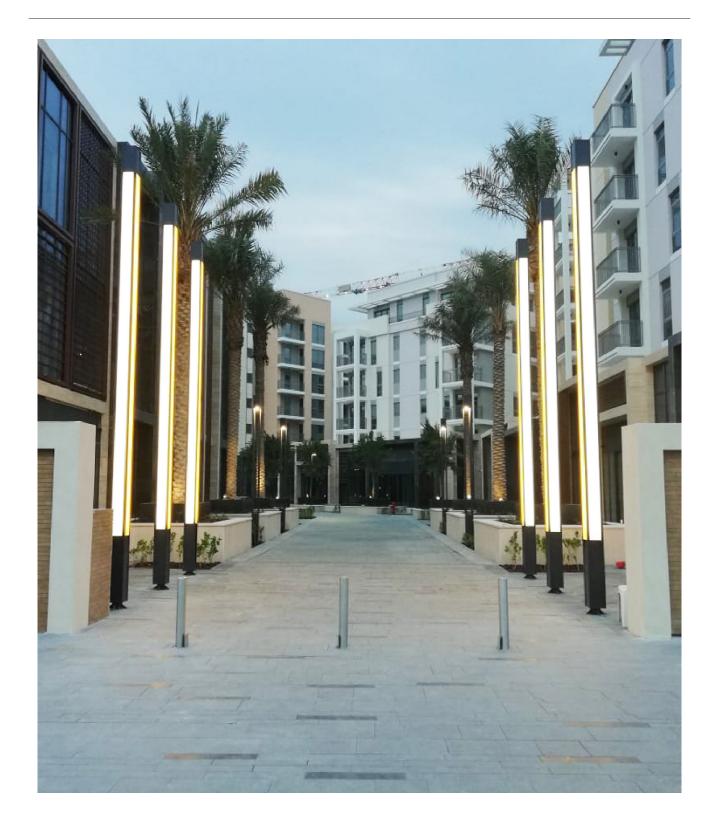


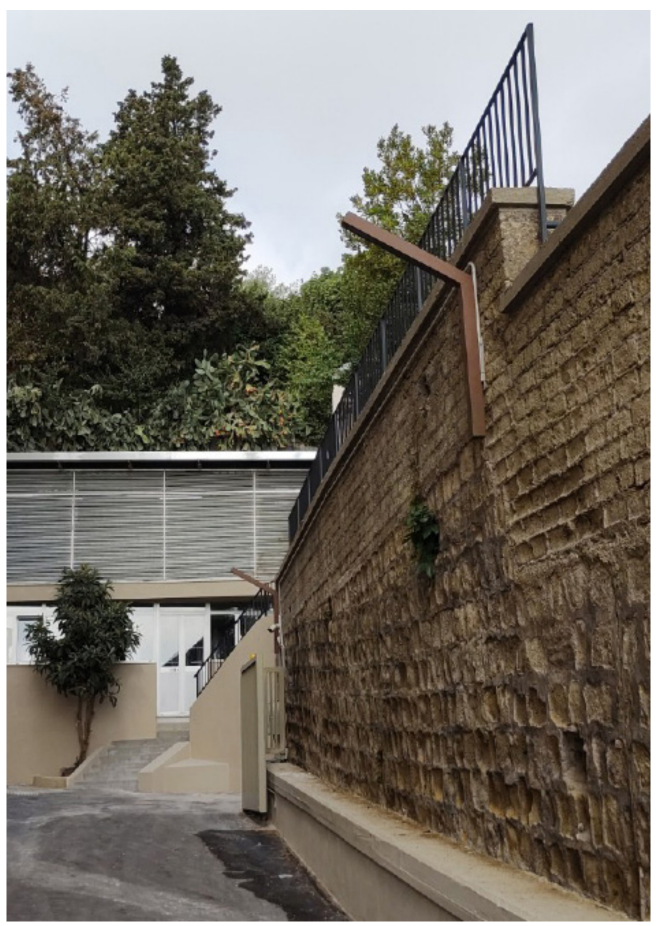
Biagio - single pole



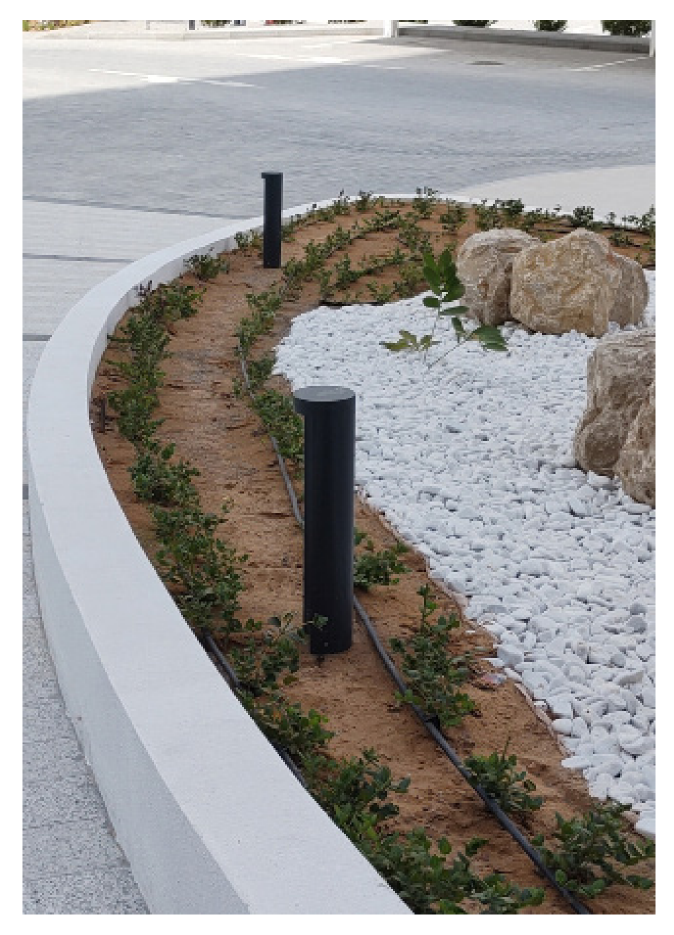
Biagio - double pole

JAN - craftmen for lighting 46





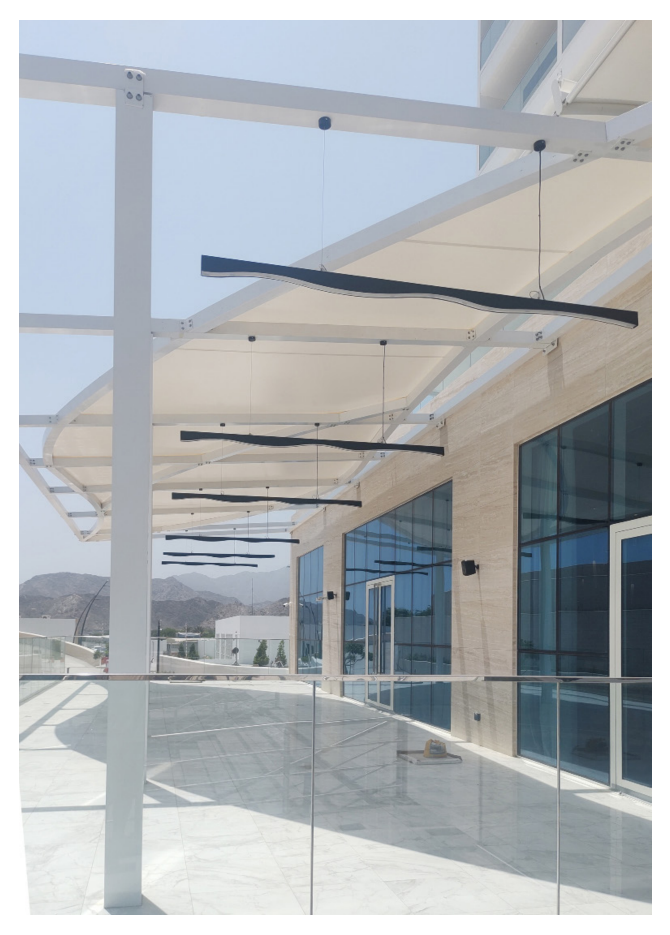
Biagio - wall bracket



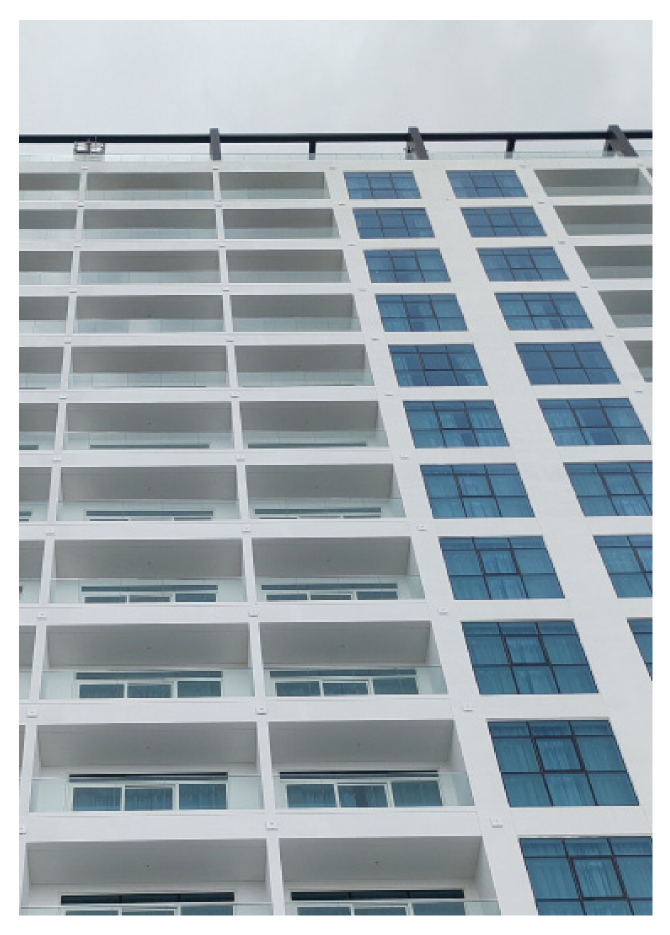
Midnigt - bollard



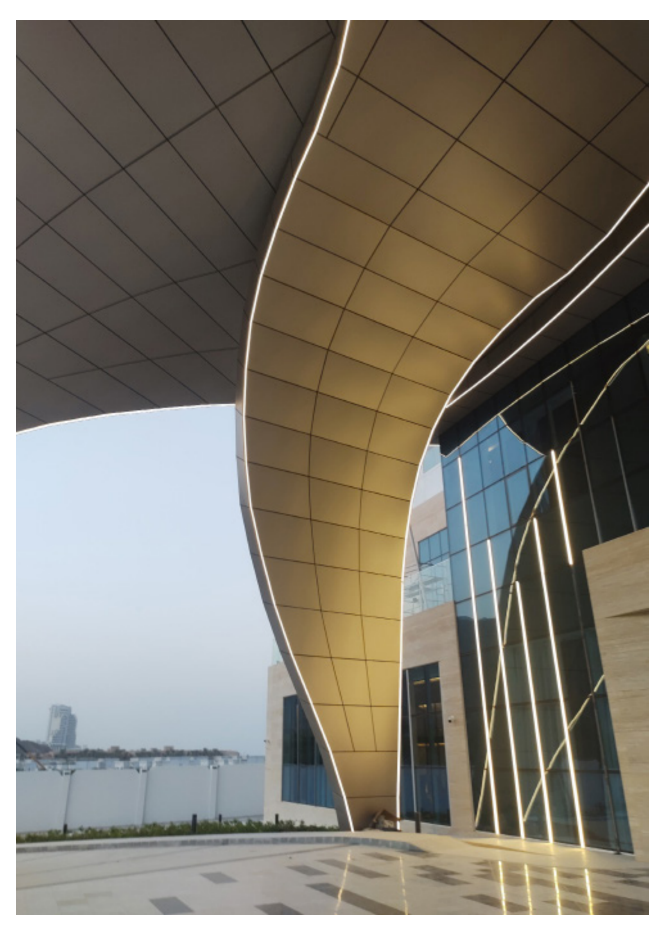
Mushroom - bollard



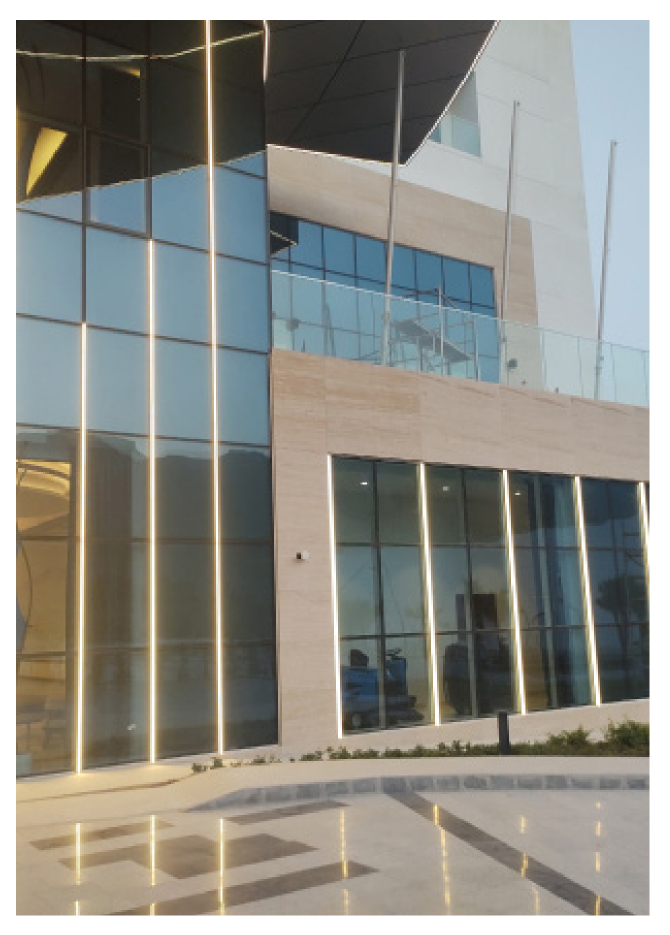
Knife - suspension



Ray-4 - wall light



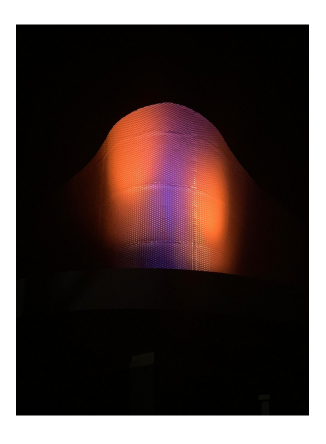
Fast Flex - Flexible linear cast resined



Fast 98 - Rigid linear cast resined

JAN - craftmen for lighting 54







Mall in Rome - Italy



