

Muse represents a new concept of external light: a double modularity that becomes a system that can change and suits the user's needs or project evolution.

MUSE has a soul, it is the modularity that declines in three luminous sources: CAPSULE, STILLA AND SPOT, they can adapt to many accessories that raise the elegance, the function, and the inspiration. The users have the possibility to shape the lighting fixtures at his own will and liking.

The connection of lighting source is made through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with tubber washer to ensure watertightness. Pogo Pins equipped that allow to operate the fixture at 24 V . Finishing available are anodized black, bronze and aluminium that exalt the minimalism, the selection of material like copper and borosilicate glass which gives to the collection a contemporary look.


Bollard

Funis


X
X

Decò Copper


X

Decò Bend-Shape




220-240V not dimmable/24Vdc (required remote power supply and it is possible to dim on 24 Vdc )

## X

X
220-240V not dimmable


220-240V DALI
dimmable (other standards on request)

24 Vdc required remote power supply (it is possible to dim on 24 Vdc )

24 Vdc required remote power supply (it is possible to dim on 24 Vdc )

24 Vdc required remote power supply (it is possible to dim on 24 Vdc )

24 Vdc required remote power
supply (it
is possible to dim on 24 Vdc )

24 Vdc required remote power supply (it is possible to dim on 24 Vdc )

MUSE: MULTI USE




INTERCHANGEABLE SOURCES






## SUPPORT

## - BOLLARD

Extruded black anodized aluminum, 1.4"x1.4" available in three sizes: 11.8", 19.7", 31.5", with a fixing base of $3.5^{\prime \prime}$ of diameter and an aesthetical cover. The bollard can be oriented $360^{\circ}$ on the base and fixed to it with nuts. Equipped with a power supply integral or remote 24 VDC , the lighting source operates at 24 V through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness and allowing the complete rotation of $360^{\circ}$.

## - SMALL BOX

Die-cast aluminum polyester powder coated on cataphoresis layer (white, sand, aluminum and black) while the connector is anodized black and supplied with a fixing plate. This box is supplied with integral on/off power supply. The lighting source operates at 24 V through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness and allowing the complete rotation of $360^{\circ}$.

## - BIG BOX

Die-cast aluminum polyester powder coated on cataphoresis layer (white, sand, aluminum and black) while the connector is anodized black and supplied with a fixing plate. This box is supplied with integral Dali dimmable power supply. The lighting source operates at 24 V through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness and allowing the complete rotation of $360^{\circ}$

- WALL

Wall fixing base aluminum made painted on cataphoresis layer, and anodized turned connector, operating at 24 V like the lighting sources through a spring connector in male/ female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness and allowing the complete rotation of $360^{\circ}$.

## - FUNIS (Rope)

FEP-PVC H2O cable, L118.1" with terminal connector black or bronze anodized. Operating at 24 V like the lighting sources through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness and allowing the complete rotation of $360^{\circ}$.

## - DECO COPPER

Copper tube adjustable and shapable, L39.4" complete of terminal connector anodized black or bronze, aluminum fixing base or plastic fiberglass reinforced spike, 24 V operating. The lighting sources operate through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness and allowing the complete rotation of $360^{\circ}$.

## - DECO BEND-SHAPE

Bended steel tube 0.4" diameter, polyester powder painted on cataphoresis layer, available in two sizes L19.7", L31.5"). installation through aluminum black base or plastic fiberglass reinforced spike, operating at 24 V . The lighting sources operate through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness and allowing the complete rotation of $360^{\circ}$.

## - DECO STEM

Steel tube 0.4" diameter, polyester powder painted on cataphoresis layer, available in two sizes L19.7", L31.5"). installation through aluminum black base or plastic fiberglass reinforced spike, operating at 24 V . The lighting sources operate through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness and allowing the complete rotation of $360^{\circ}$.


Anodized turned aluminum structure available in two colors: black and bronze; borosilicate glass fixed with silicon glue which grants the IP65 protection. The connection of lighting source is made through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness.

Pogo Pins equipped that allow to operate the fixture at 24 V .
The light source can rotate $360^{\circ}$ on the accessory.

## Two main version avaialble:

1. SHORT L. 3.9"
2. LONG L. 5.1"

- Mid power LED 3W/24VDC
- IP65
- IK05
- $\mathrm{CRI} \geq 80$




STILLA SHORT


|  | diffused | 3W LED | 3W Total |
| :--- | :--- | :--- | :--- | 24VDC

STILLA LONG
diffused
3W LED
3W Total
24VDC

|  | bronze | black |  |
| :--- | :--- | :--- | :--- |
| $2700 K$ | $4841 m$ | D902030039 | D902030037 |
| $3000 K$ | $5101 m$ | D902010039 | D902010037 |



D70037



## DECÒ BEND-SHAPE STEM



## DECÒ STEM


with spike 24 VDC

| H 19.7" | D70127 |
| :--- | :--- |
| H 31.5" | D70137 |




ANCHOR BOLTS


Anodized turned aluminum structure available in three colors: Aluminum, black and bronze. Mid power LED board is fixed in the white paraboloid fitted a notch along the body and sealed with polyurethane opal resin.

The connection of lighting source is made through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness. Pogo Pins equipped that allow to operate the fixture at 24 V .
The light source can rotate $360^{\circ}$ on the accessory.

Available in single or double emission.
. MONO EMISSION

- Mid power LED : 5W/24V BI EMISSION: $2 \times 5 \mathrm{~W} / 24 \mathrm{~V}$
- 2700/2800K
. 3000/3100K
- CRI $\geq 80$
- IP65
- IK08




## CAPSULE MONO EMISSION



CAPSULE DOUBLE EMISSION

| 24VDC | diffused | $2 \times 5 \mathrm{~W}$ LED | 5W Total |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| aluminum |  |  |  |  |  |  |  |




DECÒ BEND-SHAPE STEM


with spike 24 VDC
ground

## DECÒ STEM



ACCESSORIES


ANCHOR BOLTS

D9062


Turned aluminum, polyester powder painted (white, sand, aluminum or black) on cataphoresis treated surface. Tempered transparent glass with black serigraphy diffuser, mechanically sealed with silicon glue to ensure water protection, anodized black heatsink and available with or without honeycomb.

The connection of lighting source is made through a spring connector in male/female version present on the accessories, fixed by nuts, and protect with rubber washer to ensure watertightness. Pogo Pins equipped that allow to operate the fixture at 24 V .

- The light source can rotate $360^{\circ}$ on the accessory.
- Fasci $15^{\circ}, 26^{\circ}, 36^{\circ}, 60^{\circ}$.
- COB LED $12 \mathrm{~W} / 24 \mathrm{VDC}$
- CRI $\geq 80$
- $2700 \mathrm{~K} / 3000 \mathrm{~K}$
- IP65 IK07


$15^{\circ}$

$26^{\circ}$

$36^{\circ}$

$60^{\circ}$

white

sand

aluminum

black

| $2700 K$ | $D 902030042$ | D902030043 | D902030045 | D9020300411 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $3000 K$ | $D 902010042$ | D902010043 | D902010045 | D9020100411 |


|  | $26^{\circ}$ | 12W LED | 14W | 24VDC | with honeycomb |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | white | sand | aluminum | black |
| 2700K |  | D902030052 | D902030053 | D902030055 | D9020300511 |
| 3000K |  | D902010052 | D902010053 | D902010055 | D9020100511 |
|  | $36^{\circ}$ | 12W LED | 14W | 24VDC | with honeycomb |
|  |  | white | sand | aluminum | black |
| 2700K |  | D902030062 | D902030063 | D902030065 | D9020300611 |
| 3000K |  | D902010062 | D902010063 | D902010065 | D9020100611 |
|  | $15^{\circ}$ | 12W LED | 14W | 24VDC | without honeycomb |
|  |  | white | sand | aluminum | black |
| 2700K | 12371m | D902030082 | D902030083 | D902030085 | D9020300811 |
| 3000K | 12881m | D902010082 | D902010083 | D902010085 | D9020100811 |
|  | $26^{\circ}$ | 12W LED | 14W | 24VDC | without honeycomb |
|  |  | white | sand | aluminum | black |
| 2700K | 1182/m | D902030092 | D902030093 | D902030095 | D9020300911 |
| 3000K | 12301m | D902010092 | D902010093 | D902010095 | D9020100911 |
|  | $36^{\circ}$ | 12W LED | 14W | 24VDC | without honeycomb |
|  |  | white | sand | aluminum | black |
| 2700K | 1182lm | D902030102 | D902030103 | D902030105 | D9020301011 |
| 3000K | 12301m | D902010102 | D902010103 | D902010105 | D9020101011 |
|  | $60^{\circ}$ | 12W LED | 14W | 24VDC | without honeycomb |
|  |  | white |  | aluminum | black |
| 2700K | 10981m | D902030072 | D902030073 | D902030075 | D9020300711 |
| 3000K | 1144 1 m | D902010072 | D902010073 | D902010075 | D9020100711 |



## il

WALL


SMALL BOX


| SMALL BOX | 220-240V | max 12W | 3.5 " $\times 1.4$ " |  | wall | ground | \%oof |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  | white | sand | aluminum | black |  |  |  |
|  | D70042 | D70043 | D70045 | D700411 |  |  |  |



ACCESSORIES


ANCHOR BOLTS

