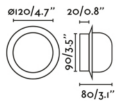




MAY is a fun collection of wall lights designed by Faro Lab. Its structure is circular in shape and it can be found in five finishes. It can be installed on the wall or on the ceiling as a ceiling lamp, and in a multitude of indoor spaces, as well as in the bathroom thanks to its IP44. This white wall lamp projects a uniform warm light and it is made in steel with a glass diffuser.



General characteristics

Fixation Wall, Ceiling
Type II

IP 44

 voltage
 100V-240V

 Hertz
 50/60Hz

 Max. Power
 4W

Material

Body/Structure Steel
Diffuser Glass

Finish

Body/Structure White
Diffuser Opal White

Lighting characteristics

Light source includedYesLight sourceCOB LEDDimmable light sourceNoTemperature2700K

Lumens 238lm

Lumen maintenance / LED lifespan 30000

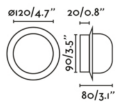
Energy classification F

Driver





MAY is a fun collection of wall lights designed by Faro Lab. Its structure is circular in shape and it can be found in five finishes. It can be installed on the wall or on the ceiling as a ceiling lamp, and in a multitude of indoor spaces, as well as in the bathroom thanks to its IP44. This black wall lamp projects a uniform warm light and it is made in steel with a glass diffuser.



General characteristics

 Fixation
 Wall, Ceiling

 Type
 II

 IP
 44

 voltage
 100V-240V

 Hertz
 50/60Hz

 Max. Power
 4W

Material

Body/Structure Steel
Diffuser Glass

Finish

Body/Structure Black
Diffuser Opal White

Lighting characteristics

Light source includedYesLight sourceCOB LEDDimmable light sourceNoTemperature2700K

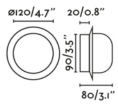
Lumens238lmLumen maintenance / LED lifespan30000Energy classificationF

Driver





MAY is a fun collection of wall lights designed by Faro Lab. Its structure is circular in shape and it can be found in five finishes. It can be installed on the wall or on the ceiling as a ceiling lamp, and in a multitude of indoor spaces, as well as in the bathroom thanks to its IP44. This blue wall lamp projects a uniform warm light and it is made in steel with a glass diffuser.



General characteristics

Fixation Wall, Ceiling

Type II 44

 voltage
 100V-240V

 Hertz
 50/60Hz

 Max. Power
 4W

Material

Body/Structure Steel
Diffuser Glass

Finish

Body/Structure Blue Opal White

Lighting characteristics

Light source includedYesLight sourceCOB LEDDimmable light sourceNoTemperature2700K

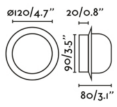
Lumens238lmLumen maintenance / LED lifespan30000Energy classificationF

Driver



0

MAY is a fun collection of wall lights designed by Faro Lab. Its structure is circular in shape and it can be found in five finishes. It can be installed on the wall or on the ceiling as a ceiling lamp, and in a multitude of indoor spaces, as well as in the bathroom thanks to its IP44. This coral wall lamp projects a uniform warm light and it is made in steel with a glass diffuser.



General characteristics

 Fixation
 Wall, Ceiling

 Type
 II

 IP
 44

 voltage
 100V-240V

 Hertz
 50/60Hz

 Max. Power
 4W

Material

Body/Structure Steel
Diffuser Glass

Finish

Body/Structure Coral
Diffuser Opal White

Lighting characteristics

Light source includedYesLight sourceCOB LEDDimmable light sourceNoTemperature2700K

Lumens 238lm

Lumen maintenance / LED lifespan 30000

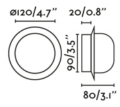
Energy classification F

Driver





MAY is a fun collection of wall lights designed by Faro Lab. Its structure is circular in shape and it can be found in five finishes. It can be installed on the wall or on the ceiling as a ceiling lamp, and in a multitude of indoor spaces, as well as in the bathroom thanks to its IP44. This green wall lamp projects a uniform warm light and it is made in steel with a glass diffuser.



General characteristics

Fixation Wall, Ceiling

Type II IP 44

 voltage
 100V-240V

 Hertz
 50/60Hz

 Max. Power
 4W

Material

Body/Structure Steel
Diffuser Glass

Finish

Body/Structure Green
Diffuser Opal White

Lighting characteristics

Light source includedYesLight sourceCOB LEDDimmable light sourceNoTemperature2700K

Lumens238lmLumen maintenance / LED lifespan30000Energy classificationF

Driver