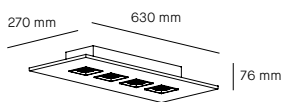
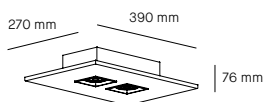


Polifemo



Milan



POLIFEMO 39 AC C.S

270 mm x 390 mm | H.76 mm
2 x GU10 Bulb retrofit



MR20 Led 8W Ø63mm
Cod. 2053 | CRI 80
720 lumens | 2.700K
No Dimmable



MR16 Led 8W Ø50mm
Cod. 2123 | CRI 80
700 lumens | 2.700K
Dimmable

Class I: Basic insulation

Finishes

- 4033 ● Matt white lacquering (RAL 9016)
- 6033 ● Metallic gray lacquering (similar to 9006 matt)

POLIFEMO 63 AC C.S

270 mm x 630 mm | H.76 mm
4 x GU10 Bulb retrofit



MR20 Led 8W Ø63mm
Cod. 2053 | CRI 80
720 lumens | 2.700K
No Dimmable



MR16 Led 8W Ø50mm
Cod. 2123 | CRI 80
700 lumens | 2.700K
Dimmable

Class I: Basic insulation

Finishes

- 4034 ● Matt white lacquering (RAL 9016)
- 6034 ● Metallic gray lacquering (similar to 9006 matt)

Light power,
formal character

Decorative frame and rear-base in machined steel. Finished in metallic grey lacquering (similar to RAL 6006 matt) and matt white lacquering (RAL 9016). Decorative piece that integrates the GU10 lamp head, in injected polycarbonate. Finishing in

metallic grey lacquering (similar to 9006 matt) matt white lacquer (RAL 9016) Decorative frame is affixed with a clip-on mechanism. Included adapter ring in injected polycarbonate for MR16 lamps, gray for models 6033 and 6034, and white for models 4033 and 4034.

DOWNLOADS

Catalogue

[Polifemo](#)

3Ds Files

[4033/6033](#)
[4034/6034](#)

3Ds Max Files

[4033/6033](#)
[4034/6034](#)

Assembly instructions

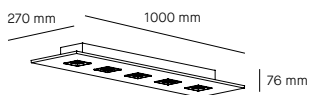
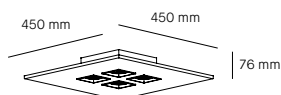
[4033/6033](#)
[4034/6034](#)

Photometric curve

[MR20 Led 8W](#)
[MR16 Led 8W](#)

Economic efficiency index

[4033/6033](#)
[4034/6034](#)



POLIFEMO 45 AC C.S

450 mm x 450 mm | H.76 mm
4 x GU10 Bulb retrofit



MR20 Led 8W Ø63mm
Cod. 2053 | CRI 80
720 lumens | 2.700K
No Dimmable



MR16 Led 8W Ø50mm
Cod. 2123 | CRI 80
700 lumens | 2.700K
Dimmable

Class I: Basic insulation

Finishes

- 4035 ● Matt white lacquering (RAL 9016)
- 6035 ● Metallic gray lacquering (similar to 9006 matt)

POLIFEMO 100 AC C.S

270 mm x 1000 mm | H.76 mm
5 x GU10 Bulb retrofit



MR20 Led 8W Ø63mm
Cod. 2053 | CRI 80
720 lumens | 2.700K
No Dimmable



MR16 Led 8W Ø50mm
Cod. 2123 | CRI 80
700 lumens | 2.700K
Dimmable

Class I: Basic insulation

Finishes

- 4049 ● Matt white lacquering (RAL 9016)
- 6049 ● Metallic gray lacquering (similar to 9006 matt)

DOWNLOADS

Catalogue

[Polifemo](#)

3Ds Files

[4035/6035](#)
[4049/6049](#)

3Ds Max Files

[4035/6035](#)
[4049/6049](#)

Assembly instructions

[4035/6035](#)
[4049/6049](#)

Photometric curve

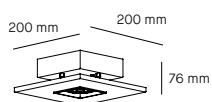
[MR20 Led 8W](#)
[MR16 Led 8W](#)

Economic efficiency index

[4035/6035](#)
[4049/6049](#)

Decorative frame and rear-base in machined steel. Finished in metallic grey lacquering (similar to RAL 6006 mtt) and matt white lacquering (RAL 9016). Decorative piece that integrates the GU10 lamp head, in injected polycarbonate. Finishing in metallic grey lacquering (similar to 9006 matt) matt white

lacquer (RAL 9016). Decorative frame is affixed with a clip-on mechanism. Included adapter ring in injected polycarbonate for MR16 lamps, gray for models 6035 and 6049, and white for model 4035 and 4049.



POLIFEMO 20 AC C.S

200 mm x 200 mm | H.76 mm
1 x GU10 Bulb retrofit



MR20 Led 8W Ø63mm
Cod. 2053 | CRI 80
720 lumens | 2.700K
No Dimmable



MR16 Led 8W Ø50mm
Cod. 2123 | CRI 80
700 lumens | 2.700K
Dimmable

Class I: Basic insulation

Finishes

- 4077 ● Matt white lacquering (RAL 9016)
- 6077 ● Metallic gray lacquering (similar to 9006 matt)

Decorative frame and rear-base in machined steel. Finished in metallic grey lacquering (similar to RAL 6006 matt) and matt white lacquering (RAL 9016). Decorative piece that integrates the GU10 lamp head, in injected polycarbonate. Finishing in

metallic grey lacquering (similar to 9006 matt) matt white lacquer (RAL 9016). Decorative frame is affixed with a clip-on mechanism. Included adapter ring in injected polycarbonate for MR16 lamps, gray for model 6077 and white for model 4077.

DOWNLOADS

Catalogue

[Polifemo](#)

3Ds Files

[4077/6077](#)

3Ds Max Files

[4077/6077](#)

Assembly instructions

[4077/6077](#)

Photometric curve

[MR20 Led 8W](#)

[MR16 Led 8W](#)

Economic efficiency index

[4077/6077](#)