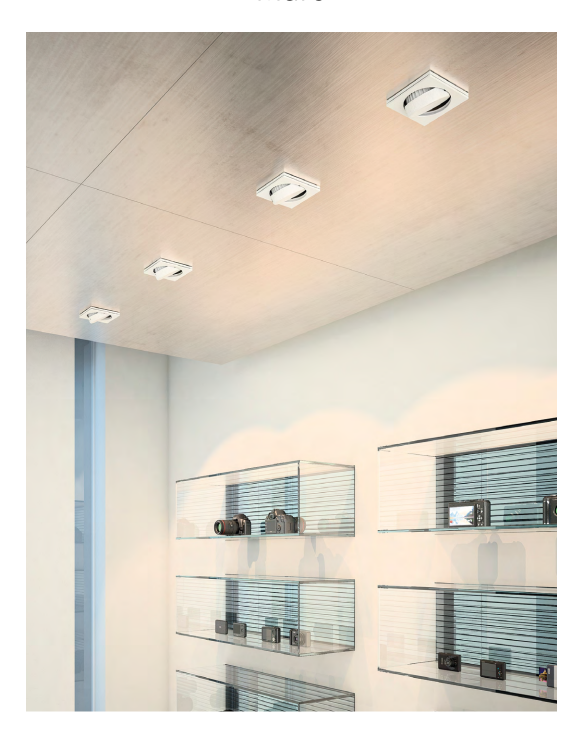
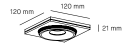
Marc



Milan





MARC 12 RC.



120 x 120 mm | H. 21 mm 1 x COB LED 9,3W 965 lumens | 2.700K | CRI 90 3-step MacAdam Power suply C.C. 350mA. 10W | Cod. 2365 Dimmable Class III: Low safety voltage

Finishes

3365 Matt white lacquering (RAL 9016)



Accessories

2365 Driver led C.C. 350mA. 10W

DOWNLOADS

Catalogue

Marc

3Ds Files

3365+2365

3Ds Max Files

3365+2365

Assembly instructions

3365+2365

Photometric curve

3365+2365

Economic eficiency index

3365+2365

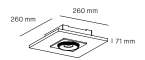
Engineering applied to lighting

Decorative shade and rear- base with the function of heat dissipation and COB Ledhousing , injected in aluminium. Finishing in matt white lacquering (RAL 9016). Rotation from vertical: 300 degrees. Rotation of the heads from the horizontal: 60 degrees. Base for fixing both the decorative

screen and the movement axes in injected aluminium. Finishing in matt white lacquering (RAL 9016). Power suply C.C. 350mA. 10W, dimmable leading and trailing edge, (TRIAC and IGBT). Adjustable ligth output 10 - 100%, Power factor 0.9, Ripple < 10%.







MARC 26 C.



260 x 260 mm | H. 71 mm 1 x COB LED 9,3W 965 lumens | 2.700K | CRI 90 3-step MacAdam 220-240Vac. | Dimmable leading and trailing edge 10-100% | PF. 0,90 | Ripple < 10% Class I: Basic insulation

Finishes

3366 Matt white lacquering (RAL 9016)



MARC 27×42 C.



420 x 270 mm | H. 71 mm 2 x COB LED 9,3W 965 lumens | 2.700K | CRI 90 3-step MacAdam 220-240Vac. | Dimmable leading and trailing edge 10-100% | PF. 0,90 | Ripple < 10% Class I: Basic insulation

Finishes

3367 Matt white lacquering (RAL 9016)

DOWNLOADS

Catalogue

Marc

3Ds Files

3366 3367

3Ds Max Files

3366 3367

Assembly instructions

3366/3367/3368/3369

Photometric curve

3366 3367

Economic eficiency index

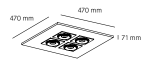
3366 3367

Decorative shade and rear- base with the function of heat dissipation and COB Ledhousing, injected in aluminium. Finishing in matt white lacquering (RAL 9016). Rotation from vertical: 300 degrees. Rotation of the heads from the horizontal: 60 degrees. Base for fixing both the decorative

screen and the movement axes in injected aluminium. Finishing in matt white lacquering (RAL 9016). Stamped steel decorative frame and rear-base. Finishing in matt white lacquering (RAL 9016). Driver dimmable leading and trailing edge of the phase, built-in on the internal base.







MARC 47x47 C.



470 x 470 mm | H. 71 mm 4 x COB LED 9,3W 965 lumens | 2.700K | CRI 90 3-step MacAdam 220-240Vac. | Dimmable leading and trailing edge 10-100% | PF. 0,90 | Ripple < 10% Class I: Basic insulation

Finishes

3368 Matt white lacquering (RAL 9016)



MARC 27×72 C.



270 x 720 mm | H. 71 mm 4 x COB LED 9,3W 965 lumens | 2.700K | CRI 90 3-step MacAdam 220-240Vac. | Dimmable leading and trailing edge 10-100% | PF. 0,90 | Ripple < 10% Class I: Basic insulation

Finishes

3369 Matt white lacquering (RAL 9016)

DOWNLOADS

Catalogue

Marc

3Ds Files

3368 3369

3Ds Max Files

3368 3369

Assembly instructions

3366/3367/3368/3369

Photometric curve

3368 3369

Economic eficiency index

3368 3369

Decorative shade and rear- base with the function of heat dissipation and COB Ledhousing , injected in aluminium. Finishing in matt white lacquering (RAL 9016). Rotation from vertical: 300 degrees. Rotation of the heads from the horizontal: 60 degrees. Base for fixing both the decorative

screen and the movement axes in injected aluminium. Finishing in matt white lacquering (RAL 9016). Stamped steel decorative frame and rear-base. Finishing in matt white lacquering (RAL 9016). Driver dimmable leading and trailing edge of the phase, built-in on the internal base.