

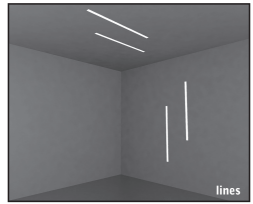


ABOUT US

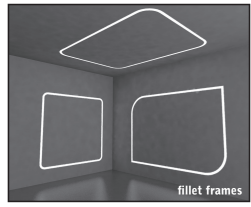
sustainability

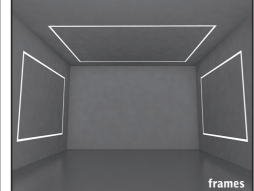
recyclable plaster made from 100% mineral Alpha gypsum with water



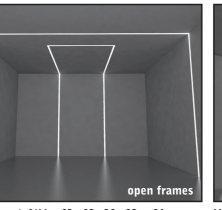


Modules used: Athina 80 - 100 - 120

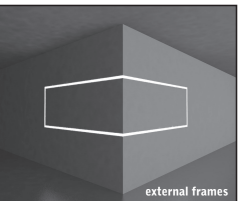




Modules used: Athina 01 - 02 - 03 - 04

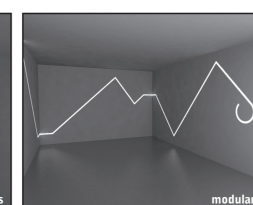


Modules used: Athina 01 - 02 - 03 - 04 - 07 - 08 - 09 Modules used: Athina 01 - 02 - 10 - 03 or 04





Modules used: Athina 01 - 02 - {(03 - 11) or (04 - 12)} Modules used: Athina 01 - 02 - 10 - 03 or 04

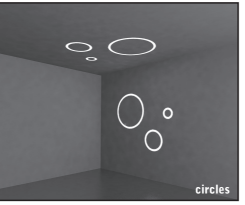


Modules used: Athina 01 - 02 - 03 - 04 - 05 - 06 - 08 - 10

THE THINNEST RECESSED LIGHT PROFILE EVER MADE!

- The modular light profile «Athina» is a unique profile that has been designed to fit between the primary and secondary beam of any standard plasterboard false ceiling (D112).
- This makes it a unique light profile to be installed both in new and existing plasterboard ceilings.
- The minimum installation depth required is just 4 cm.
- The light profile can be installed in typical single layer drywall (W111) constructions, as well as in other types of drywall (W112, W113) under specific conditions.
- The profile consists of **20+ modules** which combined allow for installation in any given shape and surface.

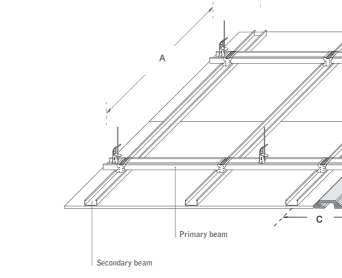
AIMS TO CHANGE THE WAY WE DESIGN WITH LIGHT!



Modules used: Athina 07 - 08 - 09



Modules used: Athina 01 - 02 - 05 - 06 - 08 - 09 - 10



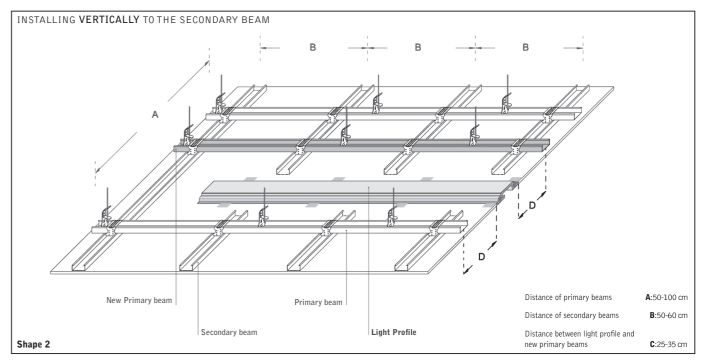
INSTALLING ALONGLINE WITH THE SECONDARY BEAM

Shape 1

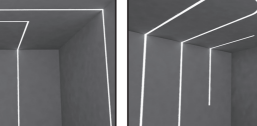
1. Cut the plasterboard in the desired spot.

- 2. Place new secondary beam(s) -if necessary- in such a way that the axial distance between them ranges from 25-35 cm. In case of a new construction, we originally place the secondary beams in the optimum position (20-35 cm) according to the desired placement of the light profile.
- 3. Install the light profile according to steps 1-12 of the Installation Instructions sheet.

In the event of lack of maneuvering space when placing the profile in the ceiling, due to the fixing metal clamps of the profile, bend the metal sheets and place the profile using temporary battens instead of screws until joint filler dries (pic 1,2).



- 1. Cut the plasterboard in the desired spot.
- 2. Remove the secondary beams that prevent the installation of the light profile. 3. Install new main beam(s) in such a way that the distance between them and the plaster light profile ranges from 25-30cm (Shape 2).
- light profile.
- 4. Install the light profile according to steps 1-12 of the Installation Instructions sheet. \bigstar



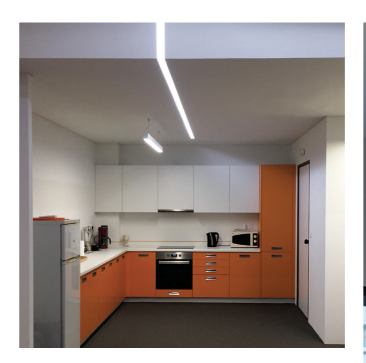
DESIGN WITH LIGHT LIGHT PROFILES / RECESSED / ATHINA

Light Profile New Secondary beam **A**·50-100 cm Distance of primary beams Distance of secondary beams **B**:50-60 cm Axial distance of secondary beams C:25-35 cm

In case of a new construction, we originally place the main beams in the optimum position according to the desired placement of the



.





01.AB.018	140x(210x210)x40mm / 1300g
Athina 04 Cor	ner Outside
01.AB.019	140x(220x220)x40mm/13000

Endcaps (Athina 05-06) may be required only at the beginning and at the end of Athina Modular Light Profile(s).



lines

Athina 01 Linear 1500

01.AB.016

140x1500x40mm / 6200g

Athina 02 Connect 400 01.AB.017

140x400x40mm/1750g

Endcaps (Athina 05-06) may be required only at the beginning and at the end of Athina Modular Light Profile(s).

















Athina 07 R100 Led Inside

01.AB.023 R100, 140x(210x210)x40mm / 1300g

Athina 07 R100 Led Outside 01.AB.024 R100, 140x(210x210)x40mm / 1300g

Athina 08 R250 Led Inside 01.AB.025 R250, 140x40mm / 1750g

Endcaps (Athina 05-06) may be required only at the beginning and at the end of Athina Modular Light Profile(s).



T



wall ceiling





6

LIGHT PROFILES / RECESSED / ATHINA





Athina 08 R250 Led Outside 01.AB.026 R250, 140x40mm / 1750g

Athina 09 R500 Led Inside 01.AB.027

R500, 140x40mm / 3250g

Athina 09 R500 Led Outside 01.AB.028 R500, 140x40mm / 3250g

Endcaps (Athina 05-06) may be required only at the beginning and at the end of Athina Modular Light Profile(s).





Athina 10	Wall	to	ceiling
01 AR 022			$1/10 \times (1)$

	to octining
01.AB.022	140x(144x144)x40mm/1300g
Athina 11 Exte	erior Corner Left
01.AB.032	140x172x40mm / 400g
Athina 12 Exte	erior Corner Right
01.AB.033	140x172x40mm / 400g
Endcaps (Athina 05	5-06) may be required only at the beginning and
at the end of Athina	a Modular Light Profile(s).



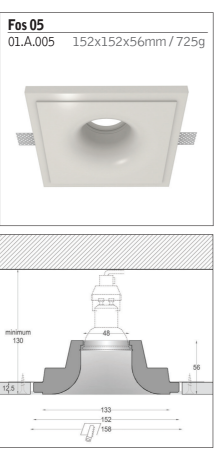


LIGHT PROFILES / RECESSED / ATHINA

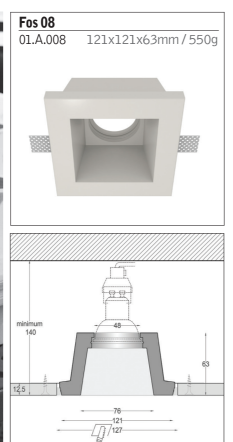
TI

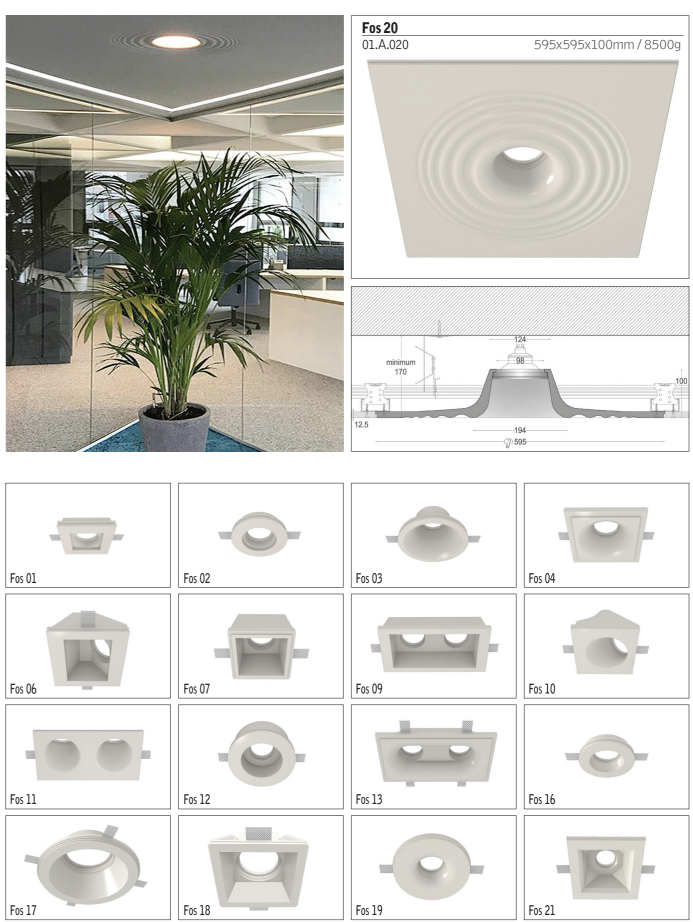


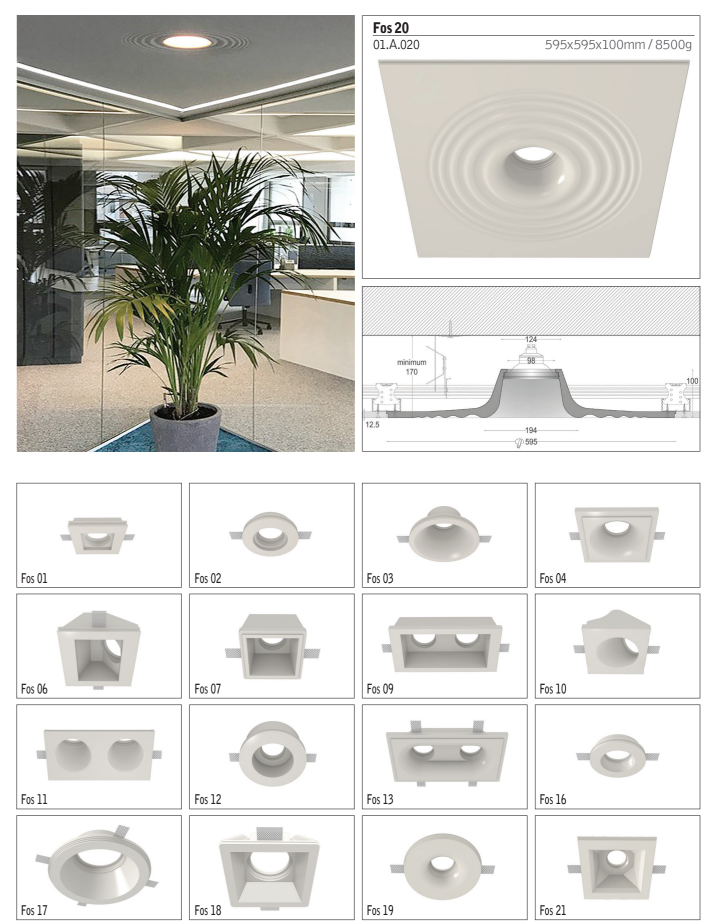


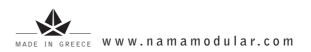










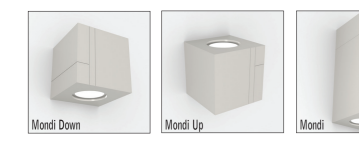




SPOTLIGHTS / RECESSED







02.B.001	91x91x91mm/600g
Mondi Up	
02.B.002	91x91x91mm/600g
Mondi	
02.B.003	91x91x250mm/1250g

wall









WALL LAMPS / MOUNTED





Sfera 01 02.B.004

340x159x155mm/2000g

Sfera 02 02.B.005

342x161x114mm/1550g





Linear 01 02.B.006

300x103x100mm/1300g

600x103x100mm/2350g

Linear 02 02.B.007



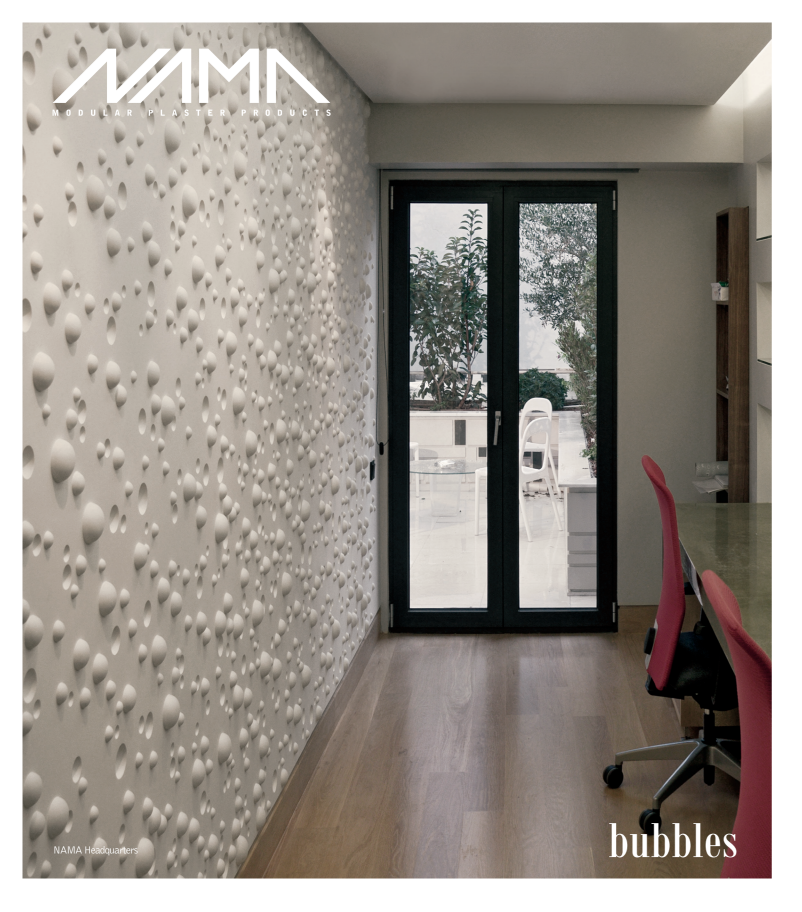


Fos 14 01.AB.014

275x162x55mm/2150g

Fos 15 01.AB.015

298x112x55mm/1450g







Bubbles 02	

Bubbles 01	
02.AB.001	

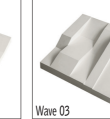
600x600x70mm / 6500g

Bubbles 02 02.AB.002

600x600x70mm / 6500g







MADE IN GREECE WWW.namamodular.com

Waves 01 02.AB.003

600x600x155mm/7000g

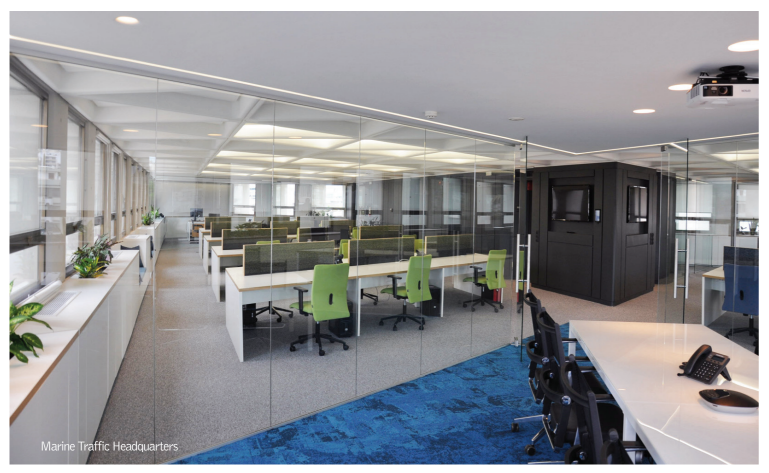
Waves 02 02.AB.004

600x600x150mm/6900g

Waves 03 02.AB.005

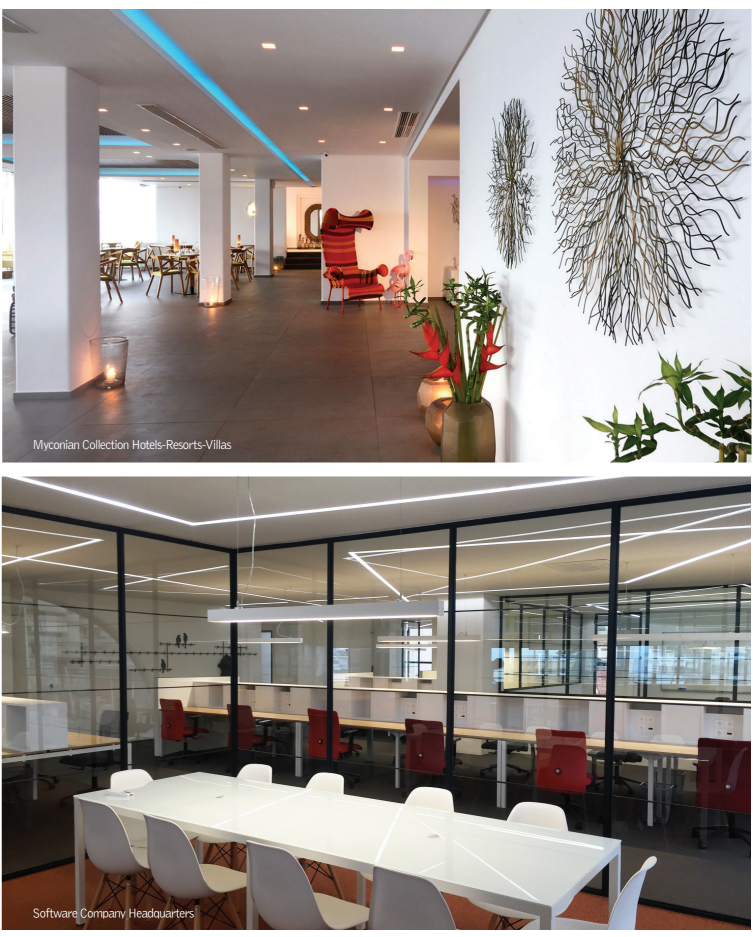
600x600x145mm/6800g

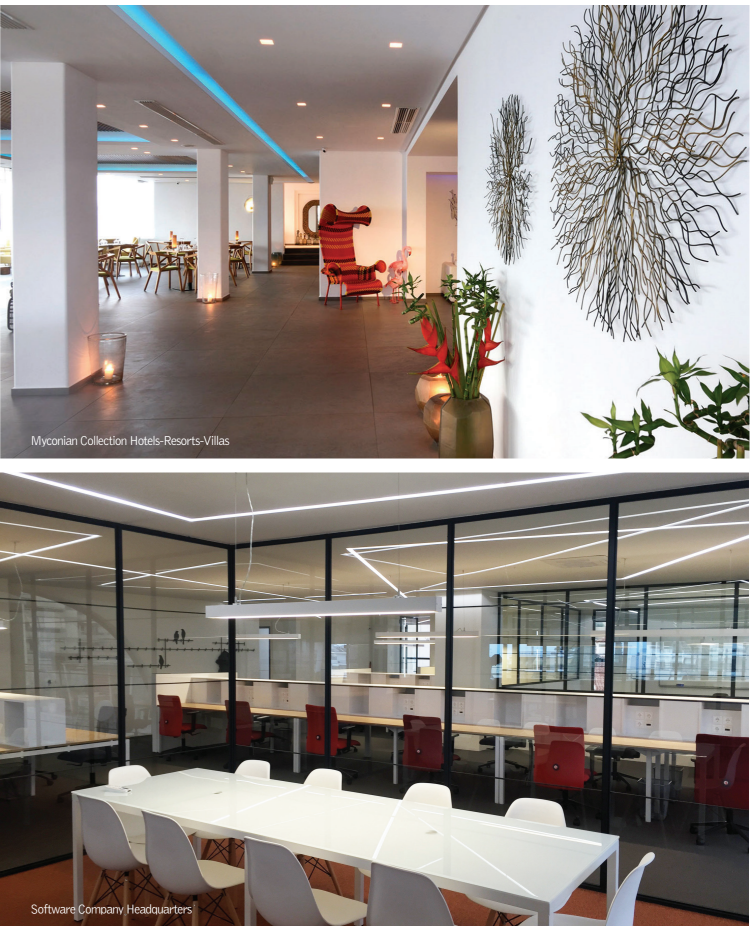


























SELECTED NAMA PROJECTS / TESTIMONIALS





No text, layout or pictures may be used or reproduced for commercial purposes by third parties, including dealers, retailers, internet shops and other, without prior written approval of NAMA SMPC.

The use of the text, layout and images or its reproduction of such for press purposes, both written and digital is permitted, under the condition that NAMA SMPC is mentioned.

NAMA SMPC is entitled to modify the products shown in this catalogue.

Headquarters: 179, L. Mesogeion Avenue 115 25, Athens - Greece +30 694 5104610 www.namamodular.com info@namamodular.com sales@namamodular.com



www.namamodular.com

Copyright © 2016 NamaModular. All rights reserved.