

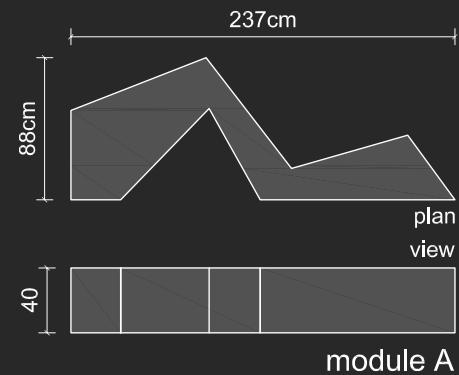


ANASA®

Stilvi Ltd  
Ethnikis Antistaseos St 44  
152 31 Athens – Greece  
Tel: 0030 210 67 16 893  
Fax: 0030 210 68 38 671  
e-mail: [anasa@stilvi.gr](mailto:anasa@stilvi.gr)  
[www.stilvi.gr](http://www.stilvi.gr)





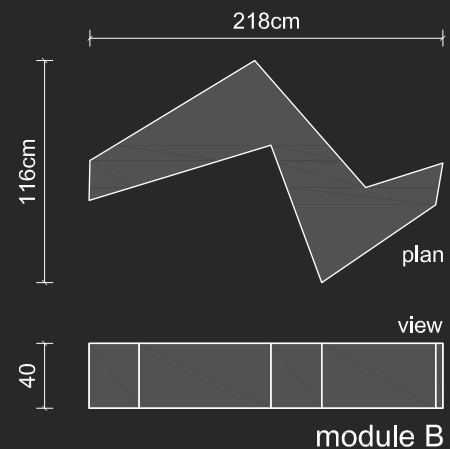


## ANASA®

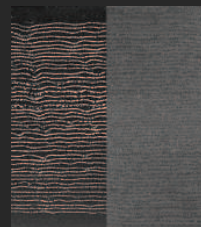
(ανάσα meaning breath in the greek language)

ANASA makes an allusion to the inwardness of lighting perception, which is equal to that of flavour perception by inhaling the air of a room and experiencing its ambience.

The body housing of the hovering luminaire is made of a sophisticated translucent beton. The suspension rests on a set of 9 load bearing wires. The bottom section of the cover consists of a matt translucent, subtle weave fabric. The upper section is made of satin matt translucent plexiglas fragmented in a way allowing easier access to the lamps and maintenance.



The dark grey beton colour curtails its daytime luminance so that the luminance of the translucent glass patterns (100 cd/m<sup>2</sup>), which are integrated into the beton tiles, can prevail disclosing the potential night character also during the day, if necessary. On the other hand the option of ANASA'S genuine daytime appearance reveals its sculptural character.



### Dimensions

Module A 237 x 88 x 40cm

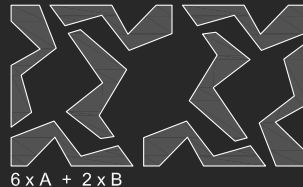
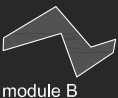
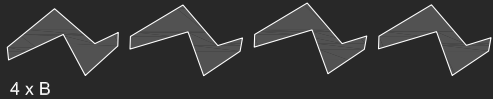
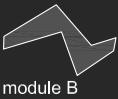
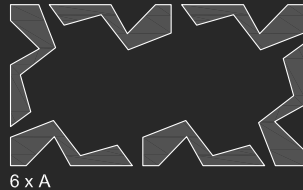
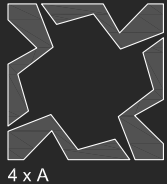
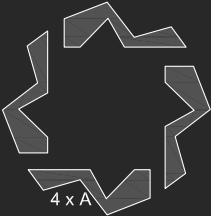
Module B 218 x 116 x 40cm

Weight 65kg



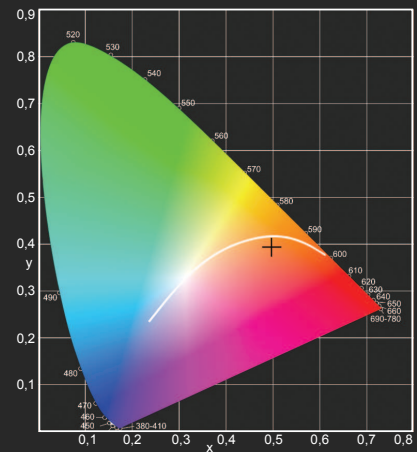
**ANASA® modular design**

ANASA is conceivable also in a proliferation version with the ANASA ensemble arranged in different configurations according to the respective needs of a project.

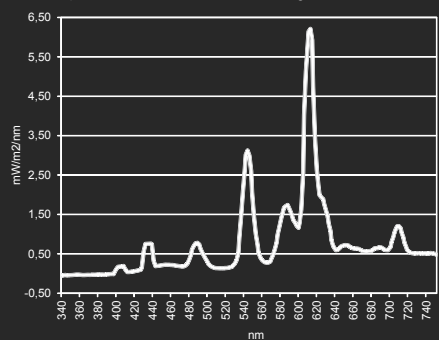




colour coordinates of light colour on CIE Chromaticity Diagram and CCT according to Planck Curve



spectral distribution of radiated light



## Photometric Description

Lamps: Long Life 50.000h T5 / 1X21W + 2X14W  
DALI dimmable (other luminous power upon request)

Average luminance of translucent sound absorbing fabric:  $L_{av}$  = 100 cd/m²

Excellent luminance uniformity of translucent sound absorbing fabric:  $L_{min}/L_{av}$  = 0,60

Compatible  $L_{av}$  of translucent sound absorbing fabric and L of the glass fiber ends at the front of translucent beton

Illuminance: 40-50 lx at a distance of 2,30m

Light Color: CCT= 2.150 - 2.250 K  
(filtered light for domestic ambience and visual comfort compliance for low illuminance levels around 50 lx, other light colors and/or color tunability upon request)

## Modifiable Materials and Features upon request

Translucent Beton Colour

Quality of stretchable sound absorbing fabric on the bottom section  
(lower transmittance; colours other than standard white; etc.)

Quality of snow white plexiglas on the upper section  
(microperforated for additional sound absorption; coloured; etc.)

Connection Wire colours other than the standard grey; Fabric Wires upon request.

Colour Tunable Light Sources

