'STILL' at last...

get a REST, find your FOCUS, stay CALM, add 'VALUE' to Work Culture!

designed by Ece Yalım Design Studio





Work culture is what makes a company valuable...

STILL Acoustic Lighting Series is designed to add more value to your office culture and answer light and acoustic needs in one product, concentrating not only on the vision but also on other senses. The integration of acoustic panels and light unit brings 'Values' to office spaces such as 'Serenity' 'Concentration' and 'Comfort' leading to motivation, creativity, ease of cognition and of course harmony in a work environment...







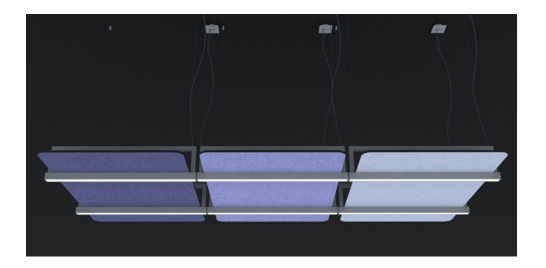
STAY Bar



Stay-BAR

As being another member of STILL Series, Stay-BAR is designed as a multi functional product which carries acoustic panels when used in pair, aiming to offer a solution to a certain extend for commonly defined acoustic problems in work environments, while answering todays' Linear LED lighting demand.

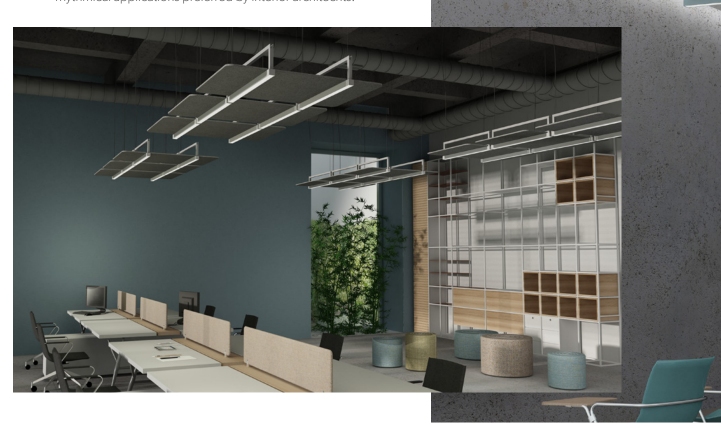
BAR implements the multi task mission of STILL Acoustic Lighting Series in a very humble way by means of its straight forward design solution and simple form language.





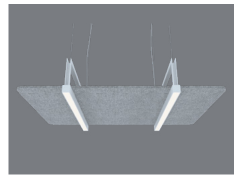
Multiple Usage

The fixture, may present either a still appeareance totally integrated to the space just like a ceiling, or a dynamic, rich visual language, depending on the different rhythmical applications preferred by interior architechts.





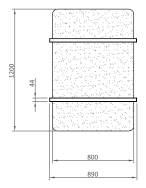


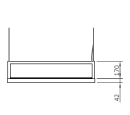


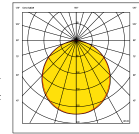












Housing	Aluminum profile with electrostatic coating		
Optics	Highly transmissive opal diffuser		
Light Source	High efficacy Mid Power LED with lifetime L80B50 >50,000 h		
Driver	Constant current output, Pf>0.90		
Supply Voltage	220-240V/50-60Hz		
Ambient Temperature	-20C/+40C		
Options	Dali		









Order Code	W	Lm	ССТ	CRI	Kg
01149.81.30.042	33	3430	3000	Ra>80	14,0
01149.81.40.045	33	3630	4000	Ra>80	14,0

Sound Absorbing Panel

Made of non hazardous, 100% Polyester fiber material. It is sound absorbent and flame retardant.

High Acoustic performance (EN-11654) up to class A Fire Reterdant and self-extinguishing (EN-13501) B, S1, d0 Low VOC, formaldehyede-free (ISO-14184) 99.9%

Antibacterial structure (ISO-20743)

Long lashing moulded and resistant to impact, moisture and humidity

Easy to clean with a damp cloth or vacuum cleaner

Recycle, sustainable

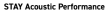
Color Options

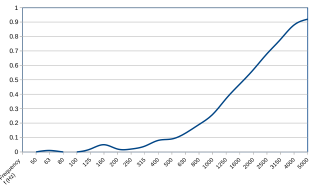




SILVER GREY FLT02

ANTHRACITE GREY FLT01





FLAME RETARDANT TEST RESULTS						
Test Method	Parameter Parameter		Passing Criteria			
TS EN ISO 11925-2	Fs 150mm ignition of filter paper Yes No		Yes (B-D) No (d0)			
TS EN 13823	FIGRA _{0.2 MJ} [W/s]	15.9	< 120 (B)			
	THR _{600 s} (MJ)	1.7	∢ 7.5 (B)			
	LFS < edge of specimen	(-)	Yes (B)			
	SMOGRA [m²/s²]	0.0	< 30 (s1)			
	TSP _{600 s} [m ²]	2.2	< 50 (s1)			
	No flaming droplets/ particles in 600s	No	No (d0)			

SOUND ABSORPTION CHARACTERISTICS							
	NRC*	αω**	Class***	Surface Area			
50mm Gap	0,44	0,35	D	0,96 m²			

^{*} Average sound absorption coefficient between 250 - 2000Hz



^{**} Weighted sound energy absorption cooefficient

^{***} Performance class acc. To TS EN ISO 354 standard