



Acoustic Lighting

since | 1982

'STILL' at last...

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

designed by Ece Yalim Design Studio



STILL Acoustic Lighting Series by

> www.ikizlerlighting.com

 **ikizler**
"worth the light"



Ece Yalım - Oğuz Yalım

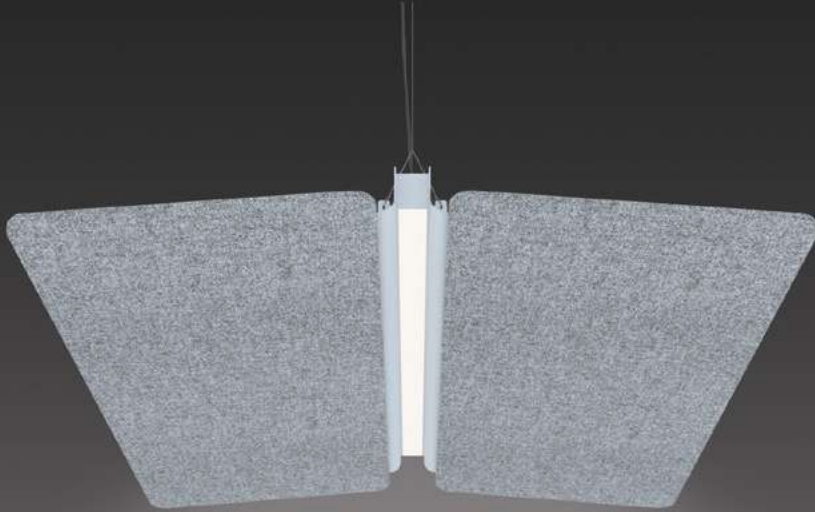
"...as a design team, we are after pointing out real matters, seeking out real needs and adding value to people's lives with the products we design answering those needs..."

...we do not limit ourselves with direct users' demands only, we care a lot about the interaction an architect or an interior designer may build with our products, to unleash their creativity in constructing the space..."

'STILL' at last...

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...



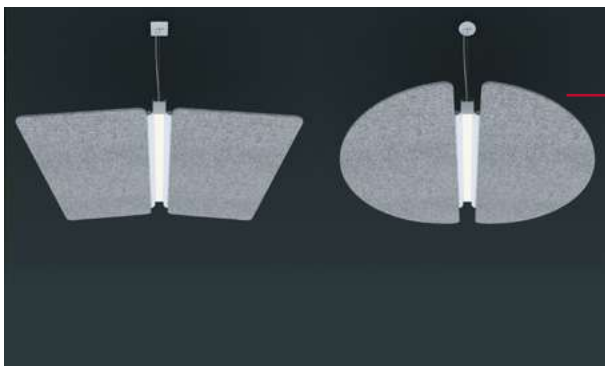
REST-SQ





Get a Rest

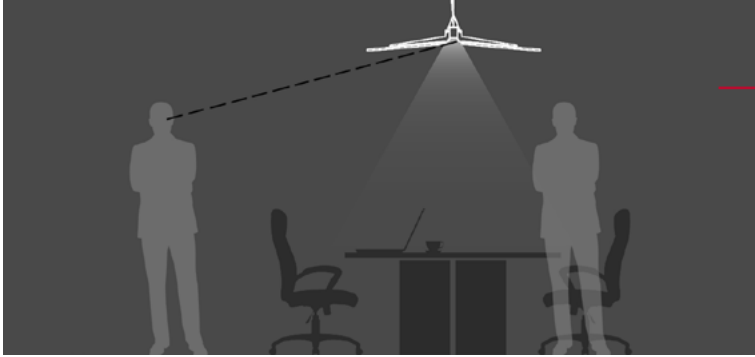
REST 'Hybrid' lighting unit focuses both on vision and acoustic problems of today's main issues in open office areas. Integration of acoustic panels to the light fixture offers efficient work light that also proposes better acoustic level which leads more concentration and emotional wellbeing as much as physical one.



Wings in Basic Forms

It is a LED linear lighting which holds acoustic panels on both sides, mounted on middle spine. It proposes clean and harmonious ceiling look preventing the cabling chaos above.

Panels which comes in two different basic form options, brings rhythm offering aesthetic richness especially in multiple use. It turns into an interior design element creating an acoustic ceiling level.



No Glaring For Others

Recessed LED linear light at the groove created by beveled panels protects users from typical glare. Panels decrease stress level by absorbing the noise in open office. The embracing roof-like wings proposes comfort, defining a personal work space.



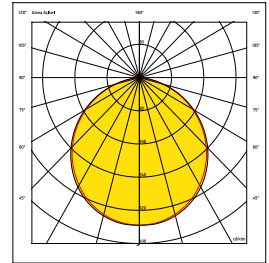
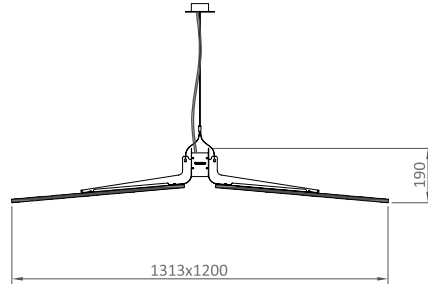
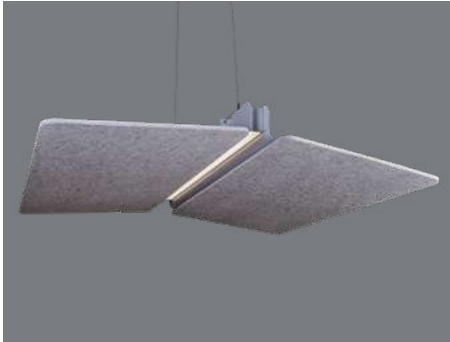


Multiple Usage

Common way to solve noise problem is to hang acoustic panels from ceiling, unfortunately juxtaposing and jamming with hung light fixtures.

REST acoustic lighting answers this problem in one product, helping interior designers and architects manage the situation practically, harmoniously and aesthetically.





Aluminum housing
color options



RAL 9016

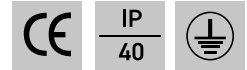


RAL 9006



RAL 9005

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	CCT	CRI	Kg
01183.11.30.031	29	2675	3000	Ra>80	14,0
01183.11.40.032	29	2785	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 Retardant and self-extinguishing (EN-13501) B, S1, d0 Low VOC, formaldehyde-free (ISO-14184) 99.9%

Antibacterial structure (ISO-20743)

Long lasting molded and resistant to impact, moisture and humidity

Easy to clean with a damp cloth or vacuum cleaner

Recycle, sustainable

Color Options

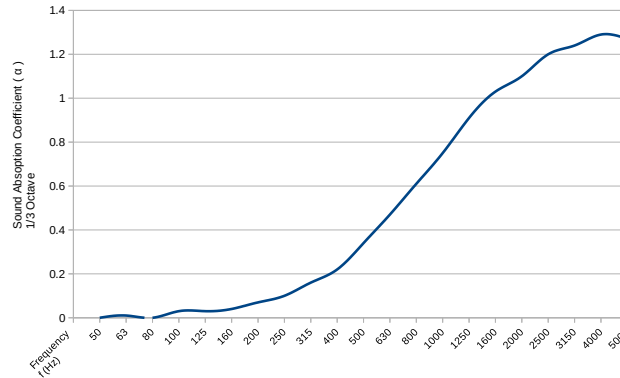


SILVER GREY
FLT02



ANTHRACITE GREY
FLT01

REST Acoustic Performance



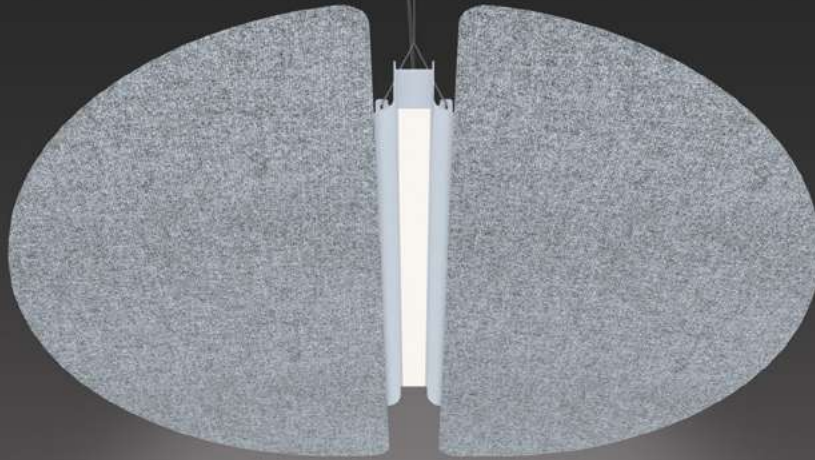
FLAME RETARDANT TEST RESULTS			
Test Method	Parameter	Parameter	Passing Criteria
TS EN ISO 11925-2	Fs < 150mm ignition of filter paper	Yes No	Yes (B-D) No (d0)
TS EN 13823	FIGRA _{0,2 MJ} [W/s]	15.9	≤ 120 (B)
	THR _{600 s} (MJ)	1.7	≤ 7.5 (B)
	LFS < edge of specimen	(-)	Yes (B)
	SMOGRA [m ² /s ²]	0.0	≤ 30 (s1)
	TSP _{600 s} [m ²]	2.2	≤ 50 (s1)
	No flaming droplets/ particles in 600s	No	No (d0)

SOUND ABSORPTION CHARACTERISTICS				
	NRC*	αw**	Class***	Surface Area
50mm Gap	0,44	0,35	D	1,50m ²

* Average sound absorption coefficient between 250 - 2000Hz

** Weighted sound energy absorption coefficient

*** Performance class acc. To TS EN ISO 354 standard



REST-R



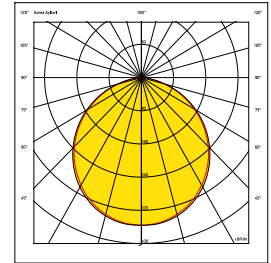
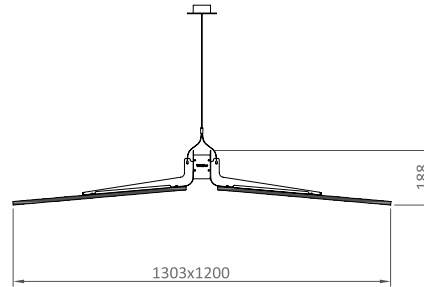
2019
Superior
Design Award



Sustainability

Simple form language of product with just a minimum material usage and exposed mounting detailing propose clean look besides its' easy maintenance, easy replacement of panels through time.

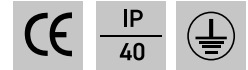




Aluminum housing
color options



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	CCT	CRI	Kg
01183.12.30.031	29	2675	3000	Ra>80	14,0
01183.12.40.032	29	2785	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 Retardant and self-extinguishing (EN-13501) B, S1, d0 Low VOC, formaldehyde-free (ISO-14184) 99.9%

Antibacterial structure (ISO-20743)

Long lasting molded and resistant to impact, moisture and humidity

Easy to clean with a damp cloth or vacuum cleaner

Recycle, sustainable

Color Options

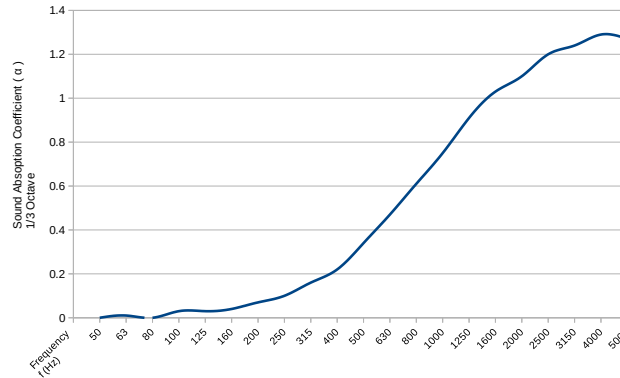


SILVER GREY
FLT02



ANTHRACITE GREY
FLT01

REST Acoustic Performance



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 [m ² /s ²]	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*	αw**	Class***	Surface Area
50mm Gap	0,44	0,35	D	1,13m ²

* Average sound absorption coefficient between 250 - 2000Hz

** Weighted sound energy absorption coefficient

*** Performance class acc. To TS EN ISO 354 standard

FOCUS



2019
Good Design Award

Find Your Focus

FOCUS; 'Hybrid' acoustic lighting concentrates on not only the vision but also noise problem that is a main issue in open office environments. This integration aims for physical and psychological wellbeing, brings concentration and serenity and lessens stress in work spaces.

Easy way to solve noise problem in open offices is to hang acoustic panels from ceiling, unfortunately jamming with light fixtures in the same locations. Focus answers the problem in one product, helps interior designers and architects handle the situation practically, harmoniously and aesthetically.



Serving Both Sides

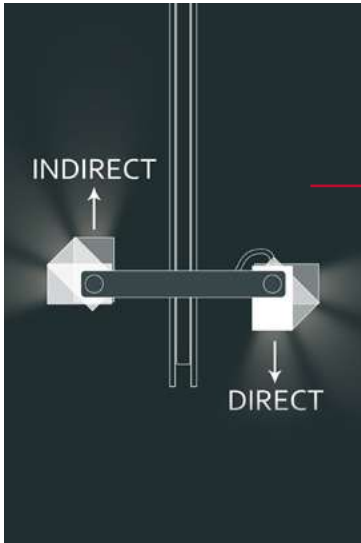
Double lights and panels best function in face to face work tables, supplying enough illumination for both sides. Two acoustic panels having a gap in between, acting like a sound barrier.





Multiple Usage

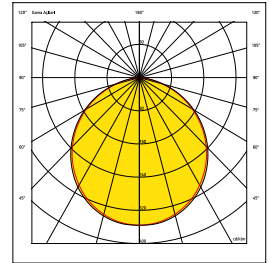
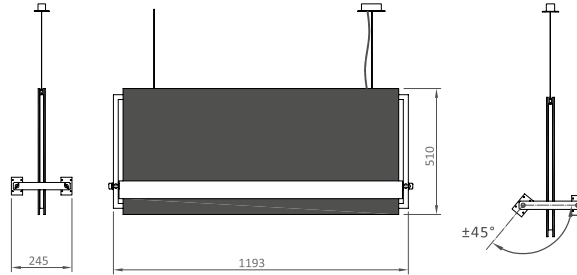
Multiple usage proposes good sound absorption and strong aesthetic input in crowded areas for example seminar rooms, class rooms, cafeterias...



Adjustability

Its' structure holding acoustic panels on both sides, carry two linear lighting fixtures that serve as effective lightings on both sides for two users.

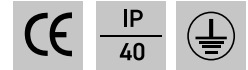
They are adjustable individually to match desired angle directly focusing at working area on the table or for indirect use.



Aluminum housing
color options



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	CCT	CRI	Kg
01183.21.30.062	58	5350	3000	Ra>80	14,0
01183.21.40.064	58	5570	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

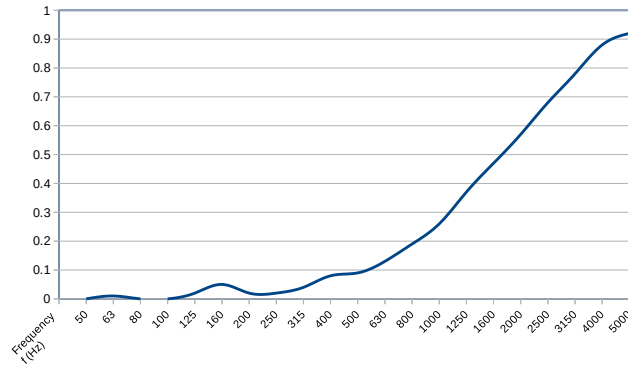


SILVER GREY
FLT02



ANTHRACITE GREY
FLT01

FOCUS Acoustic Performance



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 [m ² /s ²]	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*	αw**	Class***	Surface Area
50mm Gap	0,23	0,20	D	0,60 m ²

* Average sound absorption coefficient between 250 - 2000Hz

** Weighted sound energy absorption coefficient

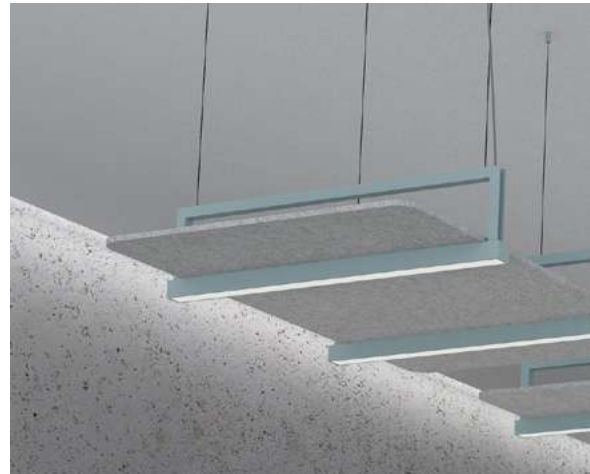
*** Performance class acc. To TS EN ISO 354 standard

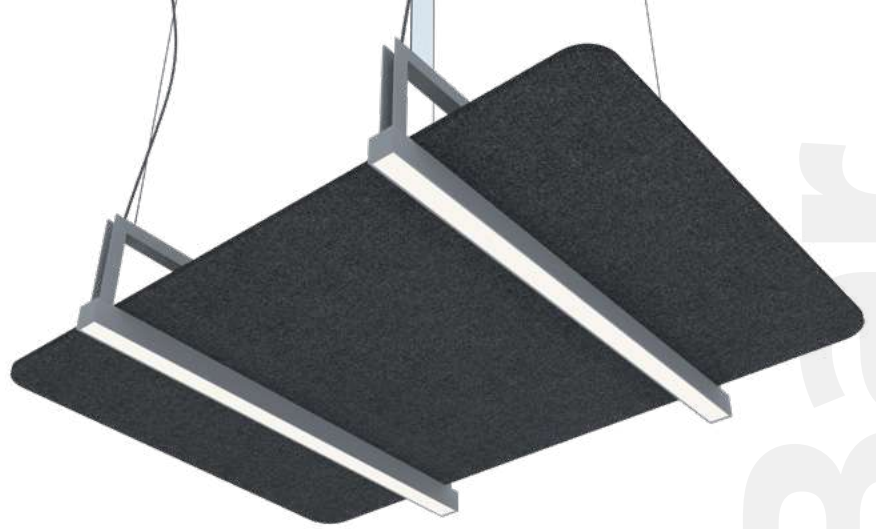


**STAY
Bar**

Multiple Usage

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

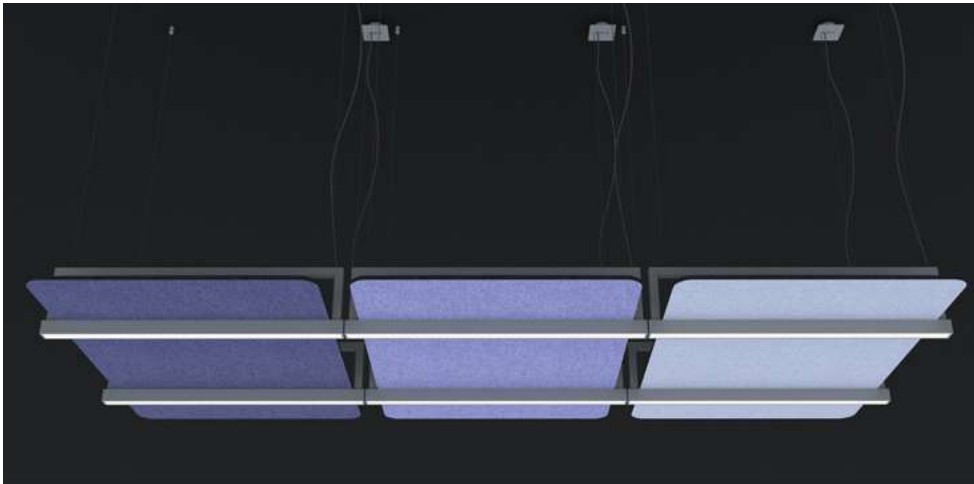




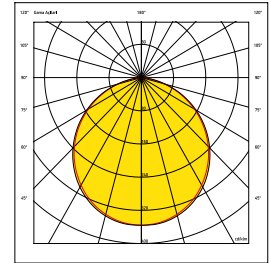
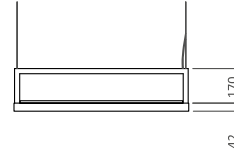
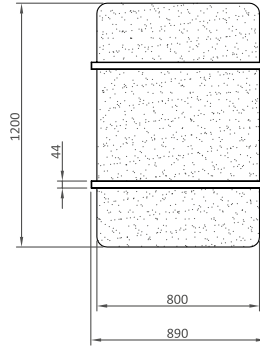
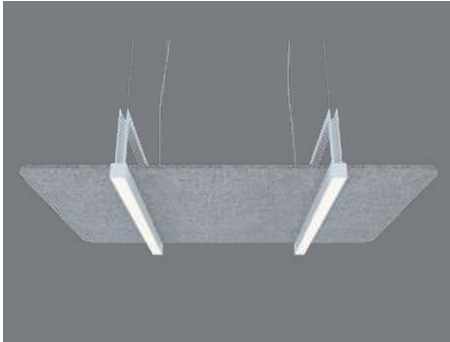
Stay-BAR

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 today's 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.







Aluminum housing
color options

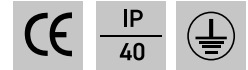


RAL 9016

RAL 9006

RAL 9005

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	CCT	CRI	Kg
01149.81.30.042	33	3050	3000	Ra>80	14,0
01149.81.40.045	33	3170	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

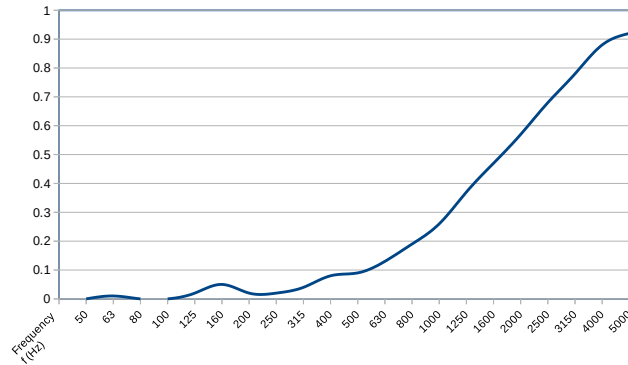


SILVER GREY
FLT02



ANTHRACITE GREY
FLT01

STAY Acoustic Performance



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 [m ² /s ²]	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*	αw**	Class***	Surface Area
50mm Gap	0,44	0,35	D	0,96 m ²

* Average sound absorption coefficient between 250 - 2000Hz

** Weighted sound energy absorption coefficient

*** Performance class acc. To TS EN ISO 354 standard



FEDORA

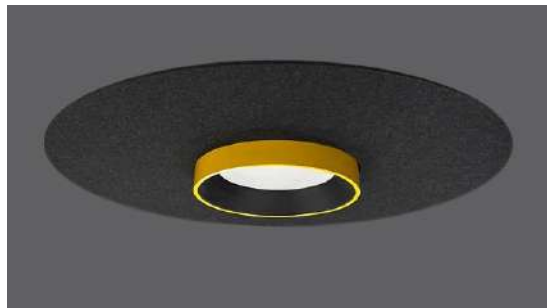
designed by ikizler Lighting



Fedora

FEDORA is a lighting fixture family that answers the common tendency of using geometrical forms of light in cotemporary interiors by means of LED lighting technology.

But It does it by carrying the hybrid approach of of STILL acoustic lighting series and entegrates acoustic panels with lighting units. The purpose again is to answer both senses; vision and hearing, to be able to solve the acoustic problems of todays' office structures.



FEDORA



Acoustic Ceiling

Lighting units define almost a new level of acoustic ceiling, with their integrated panels. The design proposes one mutual solution having two comfort elements coincide on one fixture, providing benefit for both direct users such as the office employees and the indirect users such as interior designers.

Interior Design Element

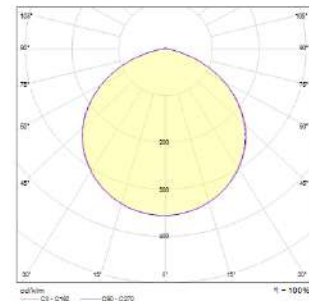
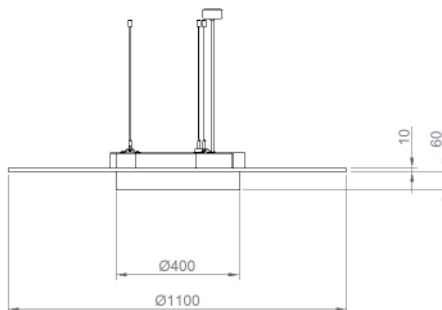
FEDORA , with its apparent and distinctive feature at a different level than existing ceiling, it will allow to empower the usage scenario and circulation schemes of the space or to create subdivisions to enhance the plan layout in bigger perspective. Powerful geometrical language will let the product carry the role as a definitive interior design element apart from being a lighting unit, underlining special areas in the space, such as info desks, counters etc..

FEDORA
FEDORA
FEDORA
FEDORA

Fedora-R



Aluminum housing
color options

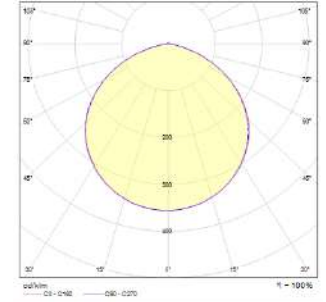
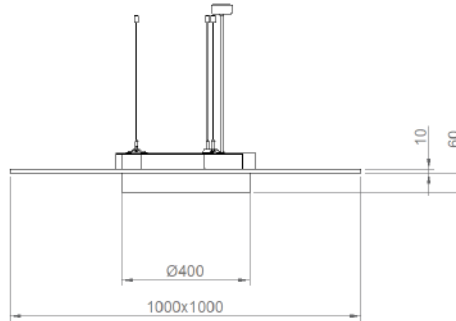


Housing	Aluminum profile with electrostatic coating
Optics	Highly transmissive opal diffuser
Light Source	High efficacy Mid Power LED with lifetime L80B50 >50,000 h
Driver	Constant current output, Pf>0.90
Supply Voltage	220-240V/50-60Hz
Ambient Temperature	-20C/+40C
Options	Dali



Order Code	W	Lm	CCT	CRI	Kg
03170.11.30.029	30	2800	3000	Ra>80	14,0
03170.11.40.029	30	2900	4000	Ra>80	14,0

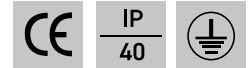
Fedora-Sq



Aluminum housing
color options



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	CCT	CRI	Kg
03170.10.30.029	30	2800	3000	Ra>80	14,0
03170.10.40.029	30	2900	4000	Ra>80	14,0

Sound Absorbing Panel

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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

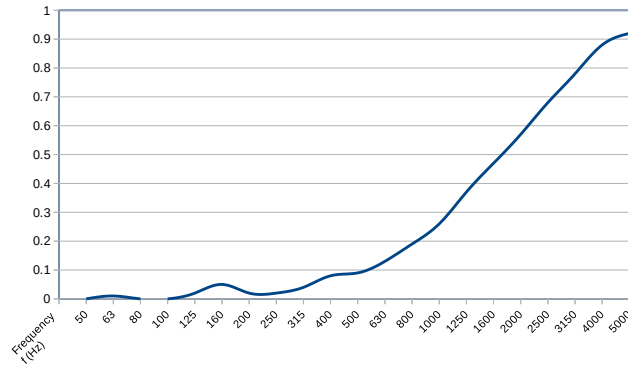


SILVER GREY
FLT02



ANTHRACITE GREY
FLT01

STAY Acoustic Performance



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 [m ² /s ²]	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*	αw**	Class***	Surface Area
50mm Gap	0,44	0,35	D	0,96 m ²

* Average sound absorption coefficient between 250 - 2000Hz

** Weighted sound energy absorption coefficient

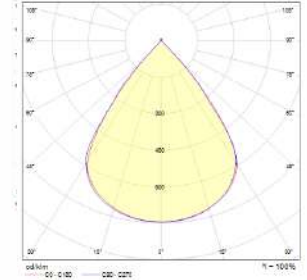
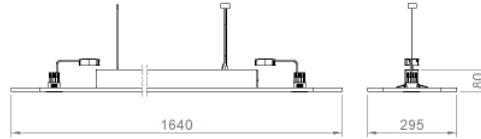
*** Performance class acc. To TS EN ISO 354 standard



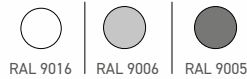
SKATE

designed by ikizler Lighting

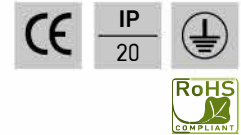
Skate-RM



Aluminum housing
color options



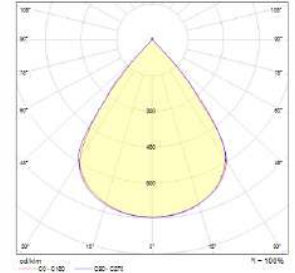
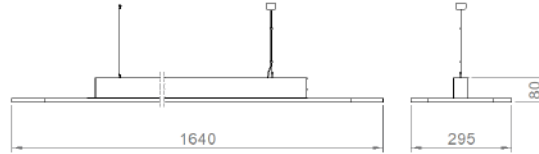
Housing	Aluminum profile with electrostatic coating
Optics	Multiple Matte Black Reflector
Light Source	High efficacy Mid Power LED with lifetime L80B50 >50,000 h
Driver	Constant current output, Pf>0.90
Supply Voltage	220-240V/50-60Hz
Ambient Temperature	-20C/+40C
Options	Dali



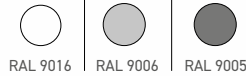
Order Code	W	Lm	CCT	CRI	Kg
01183.21.30.044	30W+12W	4400	3000	Ra>80	5,0
01183.21.40.046	30W+12W	4600	4000	Ra>80	5,0

Note : The maximum length to be produced in one piece of acoustic felt is 3 meters.

Skate-R



Aluminum housing
color options



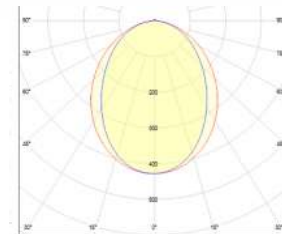
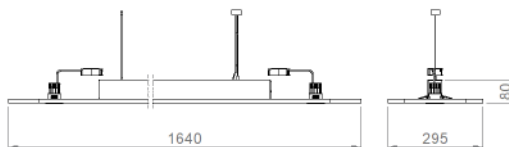
Housing	Aluminum profile with electrostatic coating
Optics	Multiple Matte Black Reflector
Light Source	High efficacy Mid Power LED with lifetime L80B50 >50,000 h
Driver	Constant current output, Pf>0.90
Supply Voltage	220-240V/50-60Hz
Ambient Temperature	-20C/+40C
Options	Dali



Order Code	W	Lm	CCT	CRI	Kg
01183.21.30.035	30	3500	3000	Ra>80	4,5
01183.21.40.036	30	3600	4000	Ra>80	4,5

Note : The maximum length to be produced in one piece of acoustic felt is 3 meters.

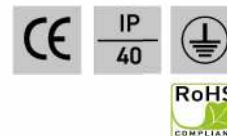
Skate-DM



Aluminum housing
color options



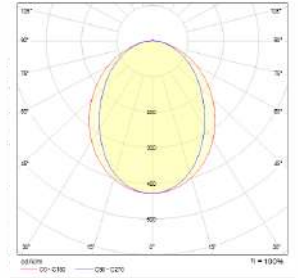
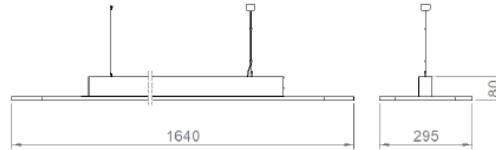
Housing	Aluminum profile with electrostatic coating
Optics	UV-Stabilized opal polycarbonate diffuser
Light Source	High efficacy Mid Power LED with lifetime L80B50 >50,000 h
Driver	Constant current output, Pf>0.90
Supply Voltage	220-240V/50-60Hz
Ambient Temperature	-20C/+40C
Options	Dali



Order Code	W	Lm	CCT	CRI	Kg
01183.21.30.047	42W+12W	4700	3000	Ra>80	5,0
01183.21.40.049	42W+12W	4900	4000	Ra>80	5,0

Note : The maximum length to be produced in one piece of acoustic felt is 3 meters.

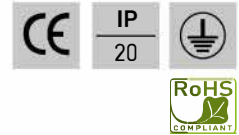
Skate-D



Aluminum housing
color options



Housing	Aluminum profile with electrostatic coating
Optics	UV-Stabilized opal polycarbonate 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	CCT	CRI	Kg
01183.21.30.038	42W	3800	3000	Ra>80	4,5
01183.21.40.039	42W	3900	4000	Ra>80	4,5

Note : The maximum length to be produced in one piece of acoustic felt is 3 meters.

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

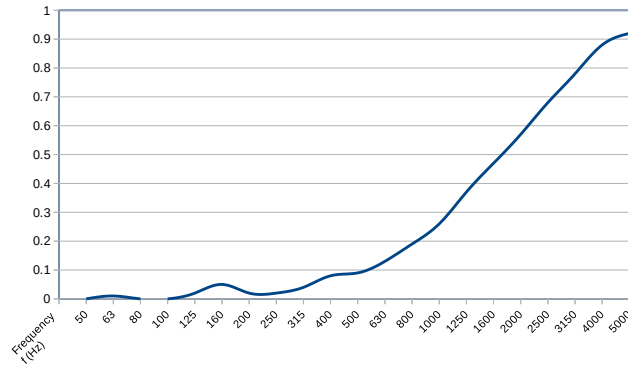


SILVER GREY
FLT02



ANTHRACITE GREY
FLT01

STAY Acoustic Performance



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 [m ² /s ²]	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*	αw**	Class***	Surface Area
50mm Gap	0,44	0,35	D	0,96 m ²

* Average sound absorption coefficient between 250 - 2000Hz

** Weighted sound energy absorption coefficient

*** Performance class acc. To TS EN ISO 354 standard

İkizler Aydınlatma Armatürleri San. ve Tic. A.Ş.

Head Office

Cevizli Mah. Tansel Cad.No:76 Kat4
Civil Kule-Cevizli Maltepe
İSTANBUL / TÜRKİYE

Factory

3.Organize San. Böl. 1. Yol.
No: 68 Soğucak Köyü Söğütlü
SAKARYA / TÜRKİYE

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