

Epix Acoustic Wall Panels are design forward structures created to diffuse and clarify sound in your entertainment environments. Innovative design & LED back lighting effects are the designers choice for incorporating form and function.





SOUND PROOF WITH STYLE

Acoustic panels not only absorb and difuse sound in your entertinment and relaxation environments, but can add high end design as well

DESIGN, TEXTURE, ACOUSTICS

Ideal in home theaters, recording studios, hospitality and wellness applications. Epixsky acoustic wall panels come in 3 standard designs and fabrics with backlit controllable color changing or single color LED lights. Custom designs and fabric colors availble.



FASTER SMOOTHER COMMUNICATION

- 1 inch high quality fabric acoustical panels
- UL fire rated materials
- Lighting can be controlled independently or via home automation RS232 serial command.
- Wifi option for control flexibility.
- 5 Year Limited Warranty





A Division on Impact Lighting Inc.

SPECIFICATION **ACOUSTIC PANELS**

FABRIC COLOR OPTIONS FOR ACOUSTIC WALL PANEL ART

LIME	CHARTREUSE	CARDINAL	SKY	
TEAL	FIR	YELLOW	SAPPHIRE	
ORANGE	BLUE PAPIER	WHEAT	★ EGGSHELL	
WEDGEWOOD	BALTIC	CRYSTAL BLUE	* WHITE	
GREY MIX	★ MEDIUM GREY	QUARTZ	AQUAMARINE	
OPAL	CHERRY NEUTRAL	BLUE NEUTRAL	GREEN NEUTRAL	
VANILLA NEUTRAL	APRICOT NEUTRAL	LAVENDAR NEUTRAL	SILVER NEUTRAL	
★ BLACK	CLARET ACCENT	COBALT	CINNABAR	
PUMICE	BUFF	BLUE SPRUCE	EUCALYPTUS	
ULTRAMARINE	STEEL GREY	PEARL	★ BAYBERRY	
SILVER PAPIER	★ BLUE PLUM	DEEP BURGUNDY	VERTE PAPIER	
STRAW	BONE	DUNE	CEMENT MIX	
TERRA	LIGHT MOSS	LEAF	STREAM	
DESERT SAND	EARTH	CHOCOLATE	COIN	
FLANNEL	MOLESKIN	SUNSHINE	IRIS	
	RED	AMETHYST		

(* Standard Colors)

ORDERING

MODEL		COLOR COLOR 2		COLOR 2
APF	-		_	
Acoustic Panel Fabric		Choose From Above	-	Choose From Above

SPECIFICATIONS:

DATE

OTY

CONTENT: 100% post-consumer recycled polyester WEIGHT: 16.0 ± 0.5 oz./lin. yd. WIDTH: 66" min. useable REPEAT: none BACKING: none TREATMENT: none **CLEANING CODE:**

Standard Care Label W-S. Clean with water based cleaning agents, foam or pure, water free solvents. Vacuuming or light brushing is recommended to prevent dust and soil buildup.

PERFORMANCE:

BREAKING STRENGTH (ASTM D5034) 150 lbf min. warp and fill

COLORFASTNESS TO LIGHT (AATCC 16.3 OPTION 3) Grade 4 min. at 40 hours

COLORFASTNESS TO CROCKING (AATCC 8) Grade 4 min. dry & Grade 3 min. wet

FLAMMABILITY ASTM E84 Class I or A.



Terratex is a registered trademark of Duvaltex and designates fabrics that are made from 100% recycled or compostable material using increasingly sustainable manufacturing practices to produce a high quality product that is recyclable at the end of its useful life.

This pattern is included in the underwriters laboratory panel fabric recognition program. Additional testing of this U.L. recognized fabric is not required on approved panels from participating manufacturers.



A Division on Impact Lighting Inc.



PROJECT

TYPF