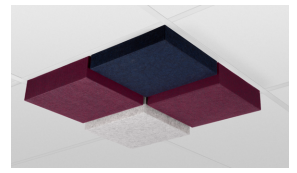
# POP RECESSED ACOUSTIX

## Lumenwerx

BLANK

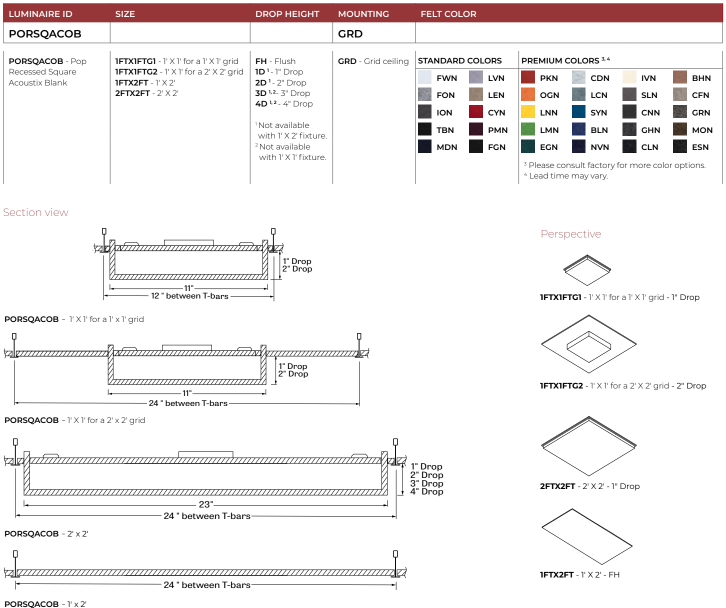




DESCRIPTION

Pop Recessed Acoustix is an unlit sound absorption panel that fits into suspended ceiling tile. Available in three shapes, four heights, and 30 PET felt colors (10 standard and 20 premium), Pop Recessed Acoustix can be used with related Acoustix and/or traditional luminaires. Mix the patterns, heights, and colors to create truly unique acoustic lighting solutions.

### Order Guide







## POP RECESSED ACOUSTIX 🛛 🖊 Lumenwerx

Project:

SQUARE **BIANK** 

Type:

## Standard Color Options

FWN - FROST WHITE FON - FOG

LVN-LAVENDER



LEN - LATTE

Premium Color Options\*



CYN - CHERRY



PMN - PLUM



OGN - ORANGE LNN - LEMON LMN - LIME LCN - LICHEN SYN - SKY **BLN** - BLUEBERRY





\*Please consult factory for more color options. \*Lead time may vary.

WELL



Intertek

3737 Cote Vertu St-Laurent, Quebec, Canada H4R 2C9 T (514) 225-4304 F (514) 931 -4862 www.lumenwerx.com

Lumenwerx reserves the right to modify product specifications without notification. © Lumenwerx, ULC. All rights reserved. POP-RECESSED-ACOUSTIX-SPEC-REV2 April 11, 2024



### POP RECESSED ACOUSTIX 🛛 🖊 Lumenwerx SOUARE



Project:

**BIANK** 

#### Type:

### Acoustic Calculator

Using the Lumenwerx Acoustix Value Calculator table, you can determine the number of acoustic luminaires required in a space by fixture type. We have three levels of recommended sound reduction: good, better, and best. Choosing one of these options will reduce the sound accordingly. The best option indicates the best acoustic improvement. Calculations are based on a standard ceiling height of 9 feet.



(1) Calculate the square feet of your room ( $L \times W$ ).

(2) Choose the level of acoustical improvement you are looking for, and find the corresponding value based on your room dimension and luminaire configuration.

% in reduction in reverbation time						
🙂 GOOD	25%					
©© Better	40%					
©©© Best	50%					

		Room dimensions under 300 sq ft			Room dimensions over 300 sq ft		
LUMINAIRE	DROP LENS	GOOD	BETTER	BEST	GOOD	BETTER	BEST
	Flush	3	2	1	5	3	2
יו x יו	1" Drop	4	2	1	7	3	2
	2" Drop	6	3	2	8	4	3
1' X 2'	Flush	7	3	2	11	5	4
	Flush	14	7	4	21	11	7
	1" Drop	16	7	5	24	12	8
2' X 2'	2" Drop	18	9	6	28	14	10
	3" Drop	20	10	6	31	16	11
	4" Drop	23	11	7	35	18	12

3 Use the Lumenwerx Acoustix Value Formula to determine the number of luminaires needed in the room.

### Square feet + Value = Number of luminaires

Example:

Luminaires: Pop Recessed Acoustix Square, 2' X 2', 2" Drop

Room square feet: L: 20 ft x W: 18 ft = 360 sq ft

Desired acoustical improvement: Better = 14

#### Number of luminaires needed in the room: 360 ÷ 14 = 26 luminaires

NOTES You can mix lit and blank fixtures

- Lumenwerx acoustic calculators were developed to act as a guide. For precise acoustic performance in a space, please consult an acoustician.



Lumenwerx reserves the right to modify product specifications without notification. © Lumenwerx, ULC. All rights reserved. POP-RECESSED-ACOUSTIX-SPEC-REV2 April 11, 2024



## POP RECESSED ACOUSTIX

## Lumenwerx

SQUARE BLANK

Project:

Type:

### Technical Specifications

#### LUMINAIRE SIZE AND WEIGHT

Pop Recessed Square Acoustix Blank

SIZE	DROP LENS	Weight (LB)	Weight (KG)
	FLUSH	0.12	0.05
ין X ו'	DROP 1"	0.16	0.07
	DROP 2"	0.20	0.09
1' X 2'	FLUSH	0.24	0.11
	FLUSH	0.51	0.23
2' X 2'	DROP 1"	0.58	0.26
	DROP 2"	0.66	0.30
	DROP 3"	0.75	0.34
	DROP 4"	0.84	0.38

#### MOUNTING

Pop Recessed Acoustix fixtures are assembled by folding the felt panels, and recessed mount in a grid ceiling.

#### ACOUSTIC FINISH

Material is 100% polyester containing up to 50% of recycled plastic bottles (PET) with an ASTM E-84 Class A fire rating and is moisture resistant.

#### CARE

Remove dust and debris with a clean, dry, soft, lint-free cloth, or vacuum.

#### WARRANTY

Lumewerx provides a five-year limited warranty of electrical and mechanical performance of the luminaires, including the LED boards, drivers, and auxiliary electronics. Lumenwerx will repair or replace defective luminaires or components at our discretion, provided they have been installed and operated in accordance with our specifications. Other limitations apply, please refer to the full warranty on our website.



**WELL for Sound** - This luminaire is recommended for use as an acoustical absorption surface to limit reverberation times (RT) in a given space. This luminaire contributes to noise reduction and vibration dampening to promote focus and concentration. Reverberation needs to be calculated in each space based on the materials used.

