

3G-PRA-AC

ROUND ACOUSTIC PENDANT



Acoustic body fabricated in 1/2" thick acoustic felt Available in 24" and 36" with 20 color options Optional felt dust cover provides added acoustic value Adjustable aircraft cable suspension with locking fasteners

PROJECT:	TYPE:		
CATALOG#:	DATE:	QTY:	

CAT. NO	FIXTURE SIZE	ACOUSTIC BODY	CABLE LENGTH	OPTIONS
3G-PRA-AC	24 - 24" 36 - 36"	BXX - (SEE PAGE 2 FOR ALL COLORS)	60" - 60" 120" - 120"	ADC - ACOUSTIC DUST COVER



COLOR OPTIONS



ACOUSTIC BODY COLORS



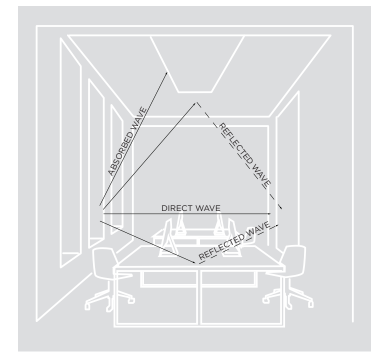
www.3GLIGHTING.com | P: 905-850-2305 TF: 888-448-0440



ACOUSTIC INFORMATION

SOUND WAVE IN A GIVEN SPACE

When a sound wave is emitted from its source, it propels in all directions. The sound carries in a space unless it comes across an obstruction or an absorbing element such as carpeting, or upholstery. Harder materials will enable sound waves to reverberate in the space for a longer period of time. A sound can be direct like a face to face conversation and it can be reflected back from a hard surface.





REVERBERATION

The persistence of sound after it has been stopped due to multiple reflections from surfaces within a closed space

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: **REVERBERATION TIME**

time it takes for a sound to decay by 60 dB once source of sound has stopped. Reverberation time is basic acoustical property of a room which depends only on its dimensions and the absorptive properties of its surfaces and contents. An acceptable value for class rooms and libraries ranges between 0.5-0.9 seconds. A suitable value for open offices and conference rooms ranges between 0.7 and 1.25 seconds



NRC - NOISE ABSORPTION COEFFICIENT

The Noise Reduction Coefficient is a scalar representation of the amount of sound energy absorbed upon striking a particular surface. an NRC of 0 indicates perfect reflection. an NRC of 1 indicates perfect absorption. Higher number equals better performance.



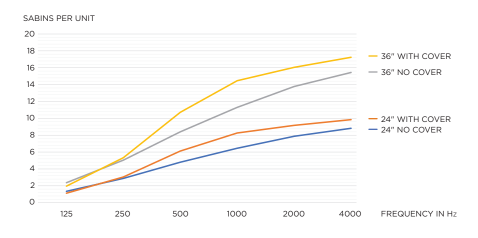
SABIN

A unit of sound absorption based on one square foot of material. Products with higher Sabin values provide more sound absoprtion.

SABIN COUNT

The sum total of the absorption coefficients in a room. Stronger NRC values will deliver higher Sabin counts.

ACOUSTIC PERFORMANCE





3G-PRA-AC ROUND ACOUSTIC PENDANT

ACOUSTIC HOUSING

Acoustic housing fabricated in 1/2" thick acoustic felt Optional felt dust cover provides added acoustic value Acoustic NRC value up to 0.9 Produced with recycled polyester fiber and +/- 60% from recycled water bottles Material is 100% recyclable 0% VOC's Fire rating ASTM E-84 Class A / CAN ULC S102

MOUNTING

Adjustable aircraft cable suspension with locking fasteners All mounting canopies provided in white finish as standard Suitable for various architectural ceilings (see mounting details) Fixture weight: including cover: +/- 4.5 lbs (24"), +/- 8.5 lbs (36")

LISTING

ETL listed and conforms to UL1598 standard. Certified to CSA22.2 NO.250.0. Suitable for dry locations

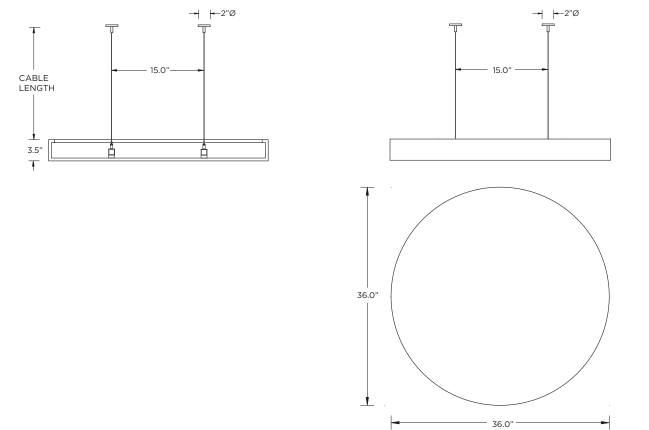
WARRANTY

1 Year Warranty for defects in material and workmanship under normal use

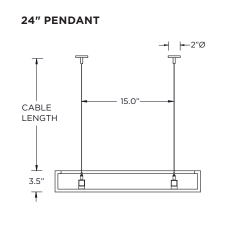


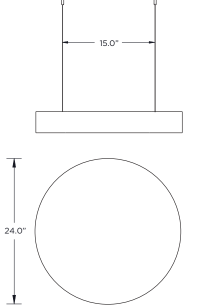


01/23/2024



36" PENDANT





24.0" -



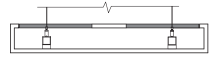
PENDANT

DIMENSIONS



OPTIONS & MOUNTING





Optional acoustic dust cover Made from 1/2" thick acoustic felt Provides enhanced acoustic value

MOUNTING DETAILS

