# 3G LIGHTING

# **3G-PHA-AC**

# HEXAGON ACOUSTIC PENDANT

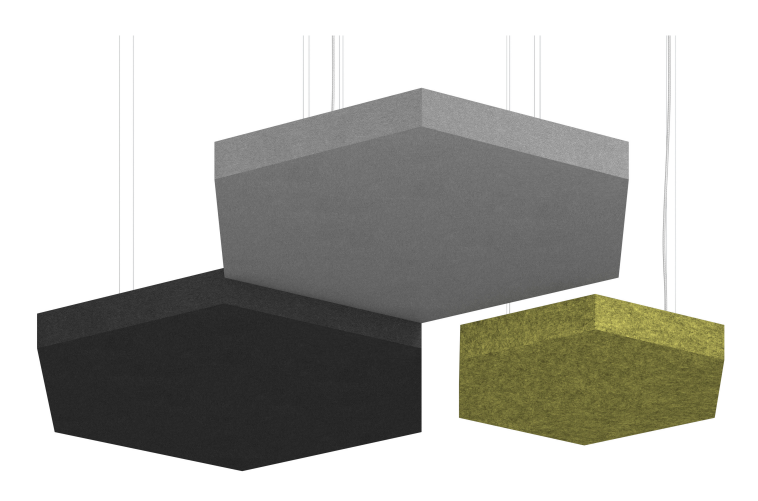
Acoustic body fabricated in 1/2" thick acoustic felt Available in 24" and 36" with 20 color options Optional felt dust cover provides added acoustic value Adjustable aircraft cable suspension with locking fasteners Optional Joiner kit can be installed to align multiple pendants



PROJECT:	TYPE:		
CATALOG#:	DATE:	QTY:	

CAT. NO	FIXTURE SIZE	ACOUSTIC BODY	CABLE LENGTH	OPTIONS
3G-PHA-AC	<b>24 -</b> 24"	BXX - (SEE PAGE 2 FOR	<b>60" -</b> 60"	JNR - JOINER KIT
	<b>36 -</b> 36"	ALL COLORS)	<b>120" -</b> 120"	ADC - ACOUSTIC DUST COVER





# **ACOUSTIC BODY COLORS**



**BSG** Steel gray



BAP Apple green



**BRG** Rhino gray



**BNG** Neon green



BCH Charcoal



BEG Emerald green



**BBK** Black



BYE



**BSW** Snow white



**BOR** Orange



BBE Beige



BRE



**BLM** Light marble



BGP Grape prune



**BAG** Ash gray



BAB Admiral blue



**BSB** 

Sky blue



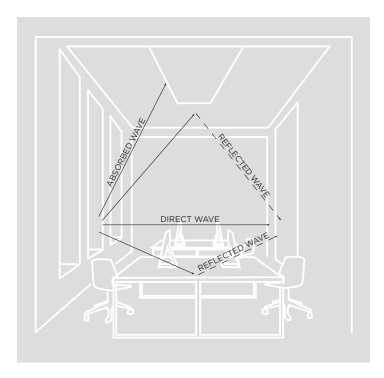


BTU Turquoise



#### 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



#### **T60: REVERBERATION TIME**

The time it takes for a sound to decay by 60 dB once the source of sound has stopped. Reverberation time is the 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.



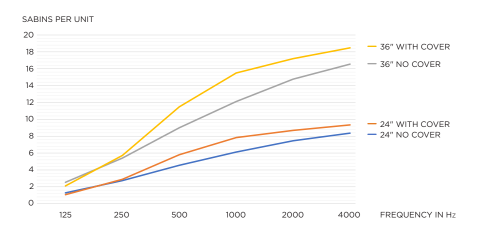
#### SABIN

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

# **SABIN COUNT**

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

## **ACOUSTIC PERFORMANCE**



# **3G-PHA-AC**HEXAGON 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: +/- 5 lbs (24"), +/- 9 lbs (36")

#### LISTING

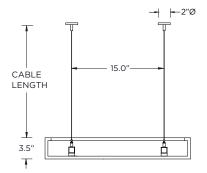
ETL listed and conforms to UL1598 standard. Certified to CSA22.2 NO.250.0. Suitable for dry locations

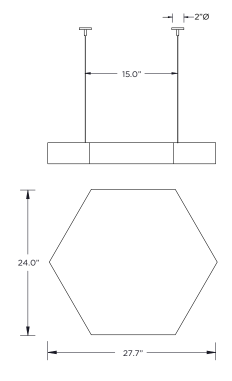
#### WARRANTY

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

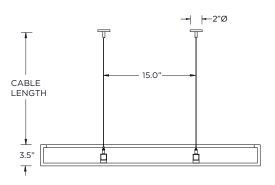


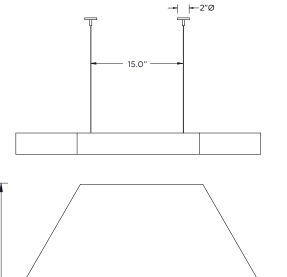
# 24" PENDANT





# **36" PENDANT**

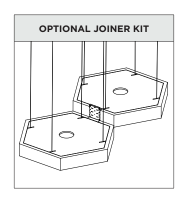




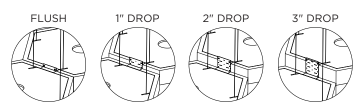
- 40.4" -

35.0"





# **ADJUSTABLE TO 4 HEIGHT OPTIONS**



Optional Joiner kit can be installed to align multiple pendants Brackets attach to the top of each fixture with 4 different mounting positions Kits ordered separately and installed by others





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

# MOUNTING DETAILS

