

CATALOG#:

PROJECT:

TYPE:

### **GAD** Series

#### Gear Acoustic Drum LED

Elevate your lighting with the Gear Acoustic Drum LED fixture. The GAD Series integrates optimized utility into an industrial design by providing efficient illumination and noise reduction in one unique package. Gear Acoustic Drum LED fixtures allow for two baffle colors to be chosen and can be ordered with a single center light or a center light and 6 outer ring lights. Choose to group several GAD Series fixtures together in an interlocking gear mesh pattern or mount them independently as single units.

#### CONSTRUCTION

Acoustic material is 100% PET containing at least 55% recycled content. Class B fire rating and moisture resistant.



FIXTURE DIMENSIONS 40X43L: 40"W × 42.5"L × 15.75"H

#### **SPECIFICATIONS**

- 30+ acoustic material colors available
- 6' pendant mount hanging kit accommodates most ceiling types
- · CRI >80
- >50,000 hrs of L70 LED life
- · Rated for dry and damp locations
- 120V ELV/TRIAC Dimming
- Power factor >0.90
- 5 year warranty





CATALOG#:		
PROJECT:		
TYPE:		

# GAD Series Gear Acoustic Drum LED

#### **ORDERING GUIDE**

Factory at your fingertips. Fill in the blanks to create your part number or create a custom configuration. Sample Part Number: GAD-P-40X43-L-D40-DMV-30K-A56-A54-C

SERIES	MOUI	NTING	WIDT	H X LENGTH	GEAR	V	VATTAGE	DF	RIVER		CCT		FLAIR
GAD	P	Pendant	40X43	40"W x 42.5"L	L	D40 (-C)	40 Watts 2,500 Lumens	G120	120V ELV/Triac Dimmable	30K	3000K >80 CRI	56 52	Azure Latte
						D130 (-CO)	130 Watts 9,100 Lumens					12	Moss

	CONFIGURATION	MATERIAL CLASS		
С	Center Light Only	Blank	Class B	
	Offily	Α	Class A	
СО	Center and Outer Lights			

We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.



CATALOG#	:

PROJECT:

TYPE:

## GAD Series Gear Acoustic Drum LED

#### **ACOUSTIC MATERIAL COLOR OPTIONS**





CATALOG#	:

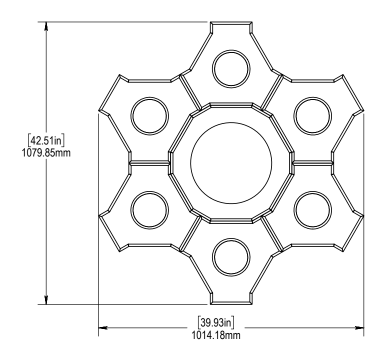
PROJECT:

TYPE:

### **GAD Series**

Gear Acoustic Drum LED

#### PRODUCT DIMENSIONS



0 =	0	- []
0 =	0	• []
0 =	0	- 0
O =	0	- 0
0 -	0	- 0
D =	0	• []
	[15.75in] 400mm	-

