# **CORRUGATED ACOUSTIC LIGHT**











The Corrugated Acoustic Light is made up of a sound absorbing polyester fiber material. It is a new material that integrate sound absorbing, heat insulation and decorative effects. The corrugated surface allows for various frequencies of sound to be absorbed within a space. Deep anti-glare cup optic design is for better glare control.

### **TECHNICAL DATA**

Wattage	36W				
CRI	80Ra				
CCT	3000K, 3500K, 4000K				
Dimming	0-10V Dimming - standard				
Input Voltage	120 - 347V, 50/60Hz				
Operating Temp.	-4°F to 104°F(-20°C to 40°C)				
Certifications	cETLus conforms to UL Std. 1598				
	Cert. to CSA Std. C22.2 No.250.0				
	RoHS compliant				
	Suitable for dry locations				
Power Factor	>0.9 at full load				
Harmonic Distortion	<20% at full load				
Projected Lifetime	L70 - 100,000 Hours				

### **FEATURES**

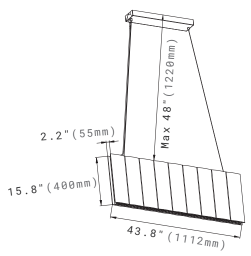
- Acoustic Performance & Design: Features corrugated surface design with sound-absorbing polyester fiber for optimal acoustic performance.
- Optical Performance & Customization: Equipped with deep anti-glare cup optics and available in various finish colors.

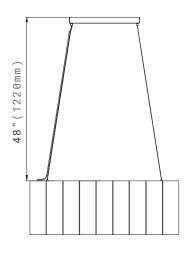
# **CORRUGATED ACOUSTIC LIGHT**



## **SPECIFICATION**

Net Weight: 7.72 lbs / 3.5 kg





## **ORDERING INFORMATION**

EXAMPLE: CORD36-40808-DG

COR						
1. Series	2. Distribution	3. Wattage	4. CCT	5. CRI	6. Voltage	
COR	<b>D</b> Direct	<b>36</b> 36W	30 3000K 35 3500K 40 4000K	<b>80</b> 80Ra	8 120-347V	
BLA	7. Installation	8. Controls	9.Acoustic Color	Acoustic Color Examples		
	<b>BLANK</b> Pendant	BLANK 0-10V Dimming	DG Dark Gray GN Green	Dark Yellow Gray	Red Gray	
			<b>BU</b> Blue	Green Blue	Orange Custom	



## **PERFORMANCE DATA**

**CORRUGATED ACOUSTIC LIGHT** 

Lumen values are measured by third party certified laboratories performed in accordance with IESNA LM-79-08 as well as Lighting Facts listed.

Nominal Wattage	Measured Wattage	Lumen Output	AC Input 120V	ССТ	CRI	LPW
36W	35W	3500lm	0.3A	4000K	80	100

### **WARRANTY**

5 years limited warranty.

Specifications subject to change without notice.