

PRODUCT SPECIFICATION

Series		LED ACOUSTIC LIGHT SERIES		Model	CIP-LL0402SAC		
	1			Project:			
			Туре:				
				Notes:			
			Overview				
				Combining the elements of color, shape, and sound, this acoustic family is an extremely versatile lighting tool for a range of projects. Adopt 0.35"(9 mm) ployster fiber in a range of color options. With great acoustic performance, has sound absorbing, non-toxic, non-allergeic and non-irritant characteristics. E26 base tube in side. And for simple design with Polyster fiber, easy to disassemble and install.			
Certificate				Features			
Intertek				 E26 base for LED bulb installation; Advise max power not exceed 40W Permanent flame retardant ASTM E84 Class A The material meet the requirement of EN717-1:2004 standards which are free of formaldehyde and environment friendly Operation Voltage: AC120-277V, non-dimmable 38 acoustic felt colors for optional Efficiency: ≥ 70lm/w NRC reach more than 0.8 base on 7.87"(200mm) air gap 			
Туре	Suspended - Down			Size			
X					D	н	Dimension code
300 (11.8") 450 (17.8")				CIP-LL0402SAC	17.8"(450mm)	11.8"(300mm)	D18H12
Ordering Format	Model No. Installation		Acoustic Configuration		Dimension code	Acoustic Color	
	CIP-LL0402	S	Suspended	AC	Acoustic with light	D18H12	Acoustic Color Code

