

## PRODUCT SPECIFICATION

Series	WING AC	OUSTIC LIG	HT SERIES	Model			WING		
				Project:					
				Type:					
				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 0.47"(12mm) 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.					
Pertificate				Features					
Intertek  EO HCHO  DAMP LOCATION  TEO HCHO  DAMP LOCATION  TO THE PROPERTY OF				1. Easy to disasemble and installation 2. Permanent flame retardant ASTM E84 Class A 3. The material meet the requirement of EN717-1:2004 standards which are free of formaldehyde and environment friendly 4. Operation Voltage: AC120-277V, non-dimmable 5. 36 acoustic felt colors for optional 6. Efficiency: ≥ 70lm/w 7. NRC reach more than 0.8 base on 7.87"(200mm) air gap 8. Power: Advise max power not exceed 40W					
Туре	Type Suspended				Size				
				Model type		D	н	Dimension code	
280 (11.0") 1200 (47.2")				WING		47.2"(1200mm)	11.0"(280mm)	D47H11	
	Model No.	Model No. Installation		Acoustic Configuration			Dimension code	Acoustic Color	
Ordering Format	WING	s	suspended	AC	Acoustic with light		D47H11	Acoustic Color Cod	



improvement without notification, contact us for the latest technical information!

## **PRODUCT SPECIFICATION**

