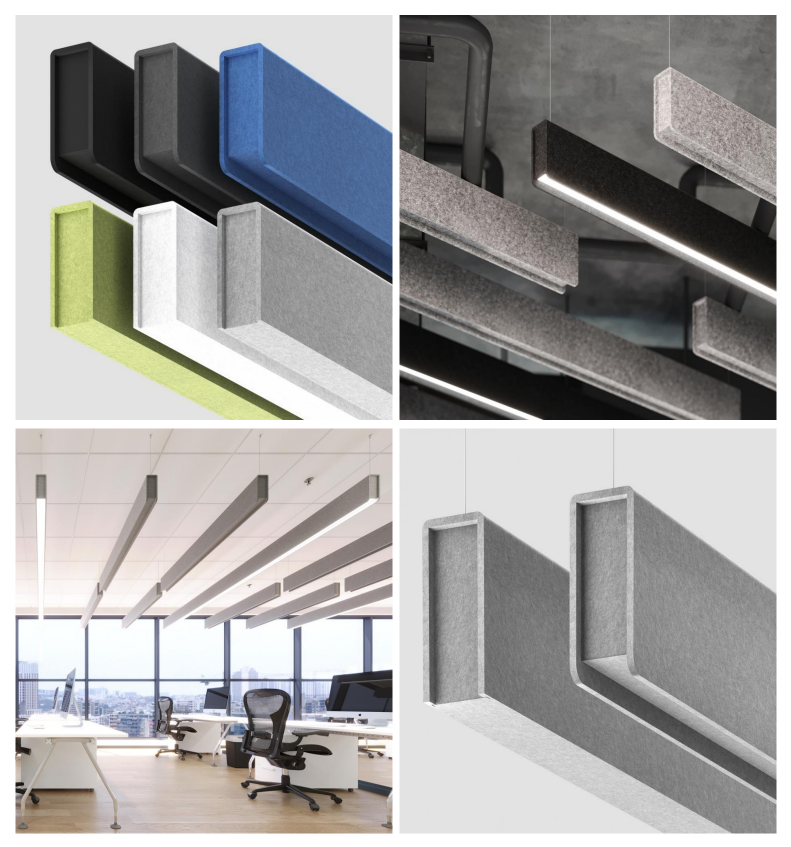
Project Name:

Fixture Code:

Fixture Type:

Quantities:





Decrease sound reverberation with sound baffles that match the form factor of the **BOOK SERIES**. Our classic linear profile is wrapped in sound-absorbing material with either a regressed cover to match the Book acoustic luminaire or a flush cover to match Book II. Non-illuminated panels are effective for controlling noise and maintaining an open office design without the need for additional walls.

GENERAL SPECIFICATION

Acoustic Panels NRC Rating

Finish	Suspension
Canopy - Powder coated white.	Steel cables.

Acoustic Panels Class A Fire Rating ASTM E-84 material.

Acoustic Panels Material 100% recycled polyester fiber (PET). Acoustic Panels Thickness 12mm (0.5").

ApprovalsDesignDamp Location (Indoor use only).US Design Patent Pending.

Designed by Mirko Rotondi

0.80.

MOUNTING & OPTICS



Acoustic



HOW TO ORDER

A. LUMINAIRE

BKRPOP Book - Regress BKFPOP Book II - Flush

B. LENGTH OF RUN

SFA_ _ _ _

Order in 2ft increments starting at 4ft.

C. MAX LENGTH PER SECTION

SL04 4ft SL12 12ft	SLOG 6ft	SL08 8ft	SL10 10ft		
D. CEILING TYPE					
H1 Hard ceiling ²	G1 Grid ceiling ¹				
The cost for the canopies, connections mechanisms and endcaps for the fixture has been added to these items. ¹ Combo kit provided includes installation to T-bar and through tile mount. ² Designed for drywall ceilings.					
E. SUSPENSION					
HLAO3 3ft cable suspension	HLAO6 6ft cable suspension	HLA09 9ft cable suspension			
* Note: Special order available on lengths over 13ft and may be subject to longer lead times, consult factory.					
F. ACOUSTIC PANEL COLOR					
AP04 White	AP13 Apple Green	AP22 Blue	AP11 Light Gray		
AP26 Sesame Gray	AP27 Black				



TECHNICAL DATA

LUMINAIRE

Code	BKRPOP	BKFPOP
Style	Book - Regress	Book II - Flush

ACOUSTIC PANEL COLOR



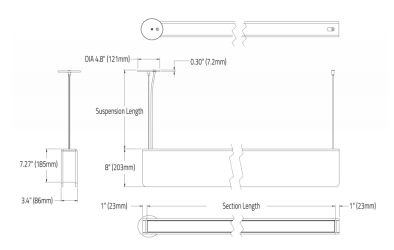
APPROVALS



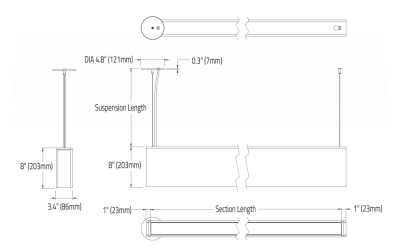


DIMENSIONAL DIAGRAMS

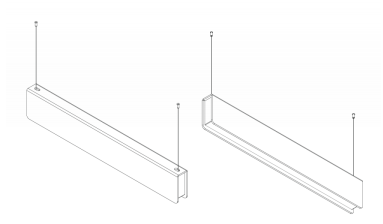
BOOK NON ILLUMINATED - PROFILE



BOOK II NON ILLUMINATED - PROFILE



BOOK NON ILLUMINATED - ISOMETRIC VIEWS



BOOK II NON ILLUMINATED - ISOMETRIC VIEWS

