

Friday's Featured Fixture

Acoustic Calculator

Improve a room's acoustics in one click



LINEAR ACOUSTIC CALCULATOR

Using the Axis Lighting Acoustic Calculator, you can determine the number of linear acoustic luminaires required in a space by fixture type. The calculation will give you four levels of recommended sound reduction: okay, good, better, best. The best option indicates the best acoustic improvement.

All calculations are based on 42" suspension cables.

PANEL TYPE & HEIGHT	SPACING	FLOOR AREA	CEILING HEIGHT	CARPETED
Select panel type ▾	Select percentage ▾	Floor Area ft ² ▾	Ceiling height ▾	Select ▾

Calculate



axis



To ensure delivery to your inbox (not bulk or junk folders), please add marketing@performanceltg-email.com to your address book. If you would no longer prefer to receive e-mails from Performance Lighting Systems, please use the Unsubscribe feature at the bottom.

Copyright © 2023, All rights reserved.

Our mailing address is:
5 Jenner Suite 130, Irvine, CA 92618

[unsubscribe from all emails](#) [update subscription preferences](#)