



Description

A low profile suspended direct/indirect fixture housing for attractive glare-free ambient lighting.

Features

- Mircroperforated baffle with white opal acrylic inlay combines soft downlight with even ceiling illumination
- Hinged baffle for quick, easy lamp access
- Optional joiner assembly for continuous runs and tandem configurations

Application

For use in offices, conference rooms, reception areas, classrooms and video display terminal workspaces.

Ordering Information

Please call 877-257-5841 for price and delivery.

Notice

Dimensions subject to change without notice. This product is an OEM component kit requiring final assembly by a qualified OEM fixture manufacturer. THIS PRODUCT IS NOT A COMPLETE FIXTURE ASSEMBLY.

Pendant Linear Direct / Indirect 3-Lamp T8

Housing

Die-formed heavy-guage pre-painted cold rolled steel

Baffle

Cold rolled steel with 5/64" diameter mircoperforations at staggered 7/64" intervals

Diffuser

.020 white opal acrylic (included)

Lamps

Three (3) F32T8 (not included)

Endcaps

Molded white plastic

Mounting

Designed for dual cable, pendant or chain mounting

Finish

White polyester polymer with a minimum of 82% reflectivity





Kit Number	Description	Length
LIN-MP-3T848	Pendant Linear Direct/ Indirect 3-lamp T8	48"
Part Number	Description	qty
LIN-PERF	Perforated Steel Baffle	1
LIN-DIFFUSER	.020 Acrylic Diffuser	1
LIN-MET-END	Metal End	2
LIN-FP-END	Flat Plastic End Cap	2
XX12.062X3/8XC5	Foam Gasket	2
SMKDS-140B	KDS Sidemount Body	1
KDS-140C	KDS 140 Cover	1
DVQRSMKDSP	KDS Socket Plate/End	2
Options		
LIN-FP-JOIN	Continuous run joiner (w/o metal end plates or foam gaskets), for use in continous runs. Order one joiner for every two 4' units to make an 8' tandem fixture.	As needed

Notice

Dimensions subject to change without notice.
This product is an OEM component kit requiring final assembly by a qualified OEM fixture manufacturer. THIS PRODUCT IS NOT A COMPLETE FIXTURE ASSEMBLY.

A.L.P. Lighting Components, Inc., assumes no responsibility for suitability of these materials in any luminaire or application. Please test for fit and function prior to ordering project quantities.



