



General Description

An all purpose one- or two-row LED economy 4' strip fixture kit, suitable for a wide range of applications

All fixture parts snap together for easy installation and maintenance. Side knockouts are included for a convenience outlet, pull switch and conduit.

Features and Benefits

- Decorative baffle that provides contemporary look
- Linear arrayed LED modules provide diffuse, but effective illumination
- Modern look through lens or baffle option
- Yoke and Toggle Kit suspension option available

Application

Suitable for commercial, light industrial and institutional applications such as offices, hospitals, schools and retail. Intended for surface or suspended mounting.

Housing

Heavy gauge cold rolled steel

Cover

Snap-on type to simplify installation

Ends

Metal end plates

Baffle (Option)

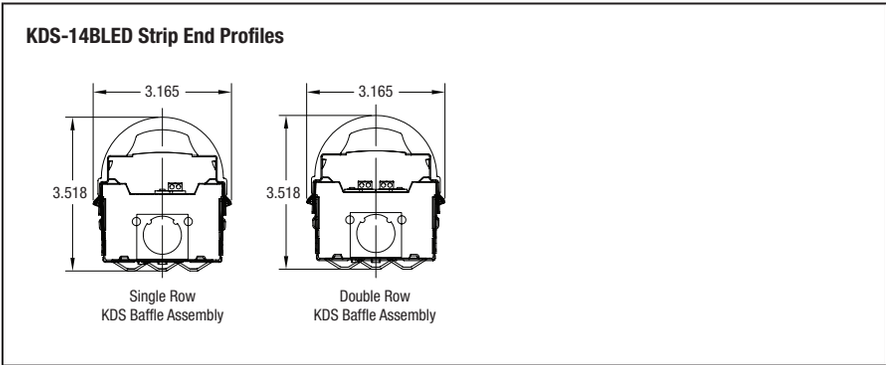
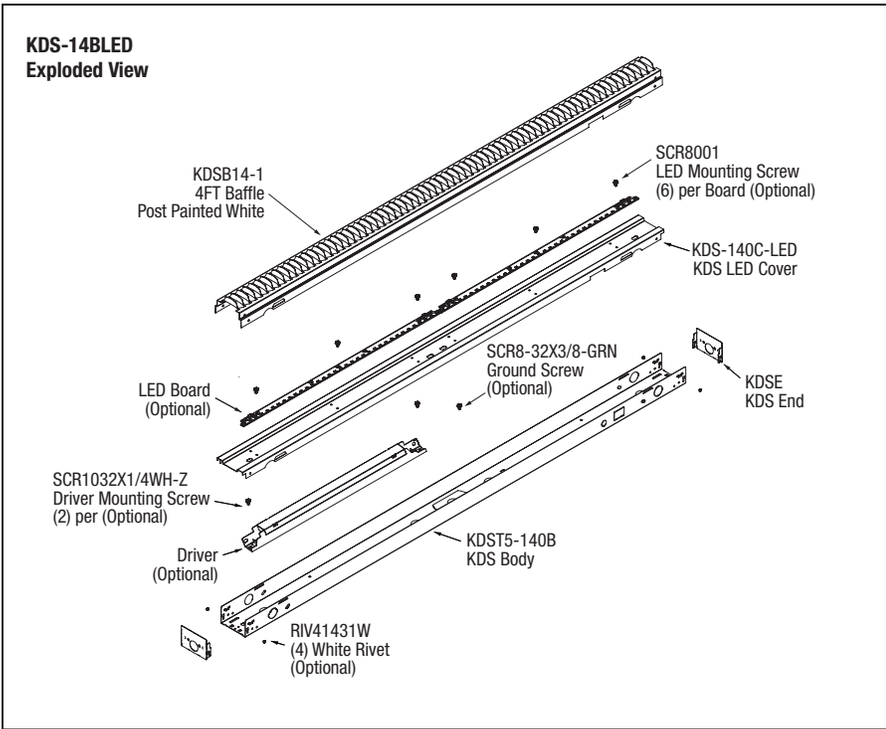
Steel modern look

Finish

White polyester polymer with high reflectivity

Mounting

Surface or pendant mount, individually or in continuous rows. Sufficient knockouts are provided



4' KDS Metal Component Kits		
Kit Number	Component	Qty
KDS-14BLED		
KDST5-140B	KDS Body	1
KDSE	KDS End	2
KDS-140C-LED	KDS 140 LED Cover	1
KDSB14-1	KDS 4FT Baffle White	1

Optional Hanging Components		
Part Number	Components Description	Qty
Canopy Kits (gripper included)		
CKP-1420SE	Side exit 1/4-20 UNC with kep nut	1
CKNP-1420SE	Side exit 1/4-20 UNC with kep nut	1

Optional Suspension Kits		
Part Number	Description	Qty
4011003-KDS-10	Yoke and Toggle Kit	2

Note
Kits are available assembled and unassembled. Please contact customer service for more information. Lenses are not supplied by A.L.P.

Please contact A.L.P. for pricing and delivery.

A.L.P. will support design and development with customer supplied light engines.

All specifications subject to change without notice. A.L.P. Lighting Components, Inc. assumes no responsibility for these materials in any luminaire or application.

The product is an OEM component kit requiring final assembly by a qualified OEM fixture manufacturer.