



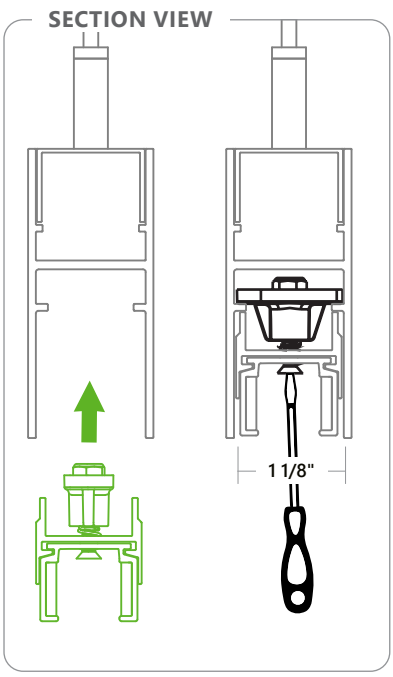
Project _____

Type _____

Notes _____



Please specify location of inserts on system configuration drawing within the framework



Ordering Guide

SFLDAXT		TOTAL LENGTH	VOLTAGE	CONTROLS	HOUSING FINISH
SFLDAXT	PRODUCT ID				
	StencilFlex™ AxisTrak™ Insert	3 3' 4 4' 5 5' 6 6' 7 7' 7.5 7.5' 8 8'	120 120 V 277 277 V UNV universal	MDCV integral 48V mini driver 60W max. 0-10V dimming through two added contacts on AxisTrak™* EPCV Empower wireless, with integral sensor. Integral 48V mini driver 60W max. DALI based internal dimming. **	BLK black W white
				* Available with multicircuit wiring. ** See page 2 for supported platforms.	† Please be mindful of your Framework Color Selection when selecting your insert housing finish.

● CONSTRUCTION

Housing Extruded aluminum (0.070" nominal)
Four conductor track Four conductors two on either side

● ELECTRICAL (INSERT WIRING)

Input Voltage 120V, 277V, UNV
Mini driver (MDCV) StencilFlex™ integral 48V mini driver 60W max. 0-10V dimming through two added contacts on AxisTrak™
Empower driver and sensor / control module (EPCV) StencilFlex™ Empower wireless, with integral sensor. Integral 48V mini driver 60W max. DALI based internal dimming.

EMPOWER SYSTEM SELECTION

Quick Select:

- EPCV(L,WC,2,D4I)** Lutron Vive with D4i DALI Driver
- EPCV(E,WC,2,D4I)** Enlighted SU-5E-CL with D4i DALI Driver
- EPCV(E,WC,3,D4I)** Enlighted SU-5E-IOT with D4i DALI Driver
- EPCV(O,WC,1,D4I)** OSRAM SensiLUM with D4i DALI Driver

NOTE: See [IC CONTROL GUIDE](#) for more information on Empower partners and compatibility.

! Please make sure to select SAME system as you have selected for the Framework.

i Incorporating these components may have limitations or affect the length of the luminaire, please contact factory for more details.

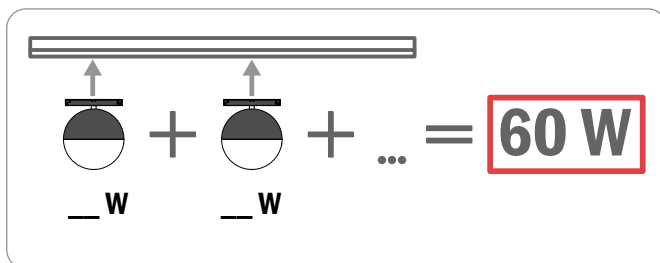
NOTE: • **AxisTrak™ can not be used for emergency applications.**

All other StencilFlex linear inserts are compliant with UL924 and can be used as emergency sections within your StencilFlex framework. For more information and to see your linear insert options, click on the link below

<https://www.axislighting.com/families/stencilflex?mountingType=lightinginserts>

- **Current limiting in AxisTrak is integral to driver. There is no need for external current limiting devices.**

Driver is rated at 60W. When selecting luminaires to power from AxisTrak, please make sure that the sum of their individual ratings does not exceed 60W. For AxisTrak compatible luminaires and their consumption requirements, please refer to their respective spec sheets (see example image below).




EX: Luna Orb - 14 W per unit
AxisTrak™ - 60 W Maximum
 14W+14W+14W+14W=56W

One segment of AxisTrak™ can house 4 units of Luna Orb (5 units exceed maximum of 60 W).

● FINISH

Powder coated black or white finish..

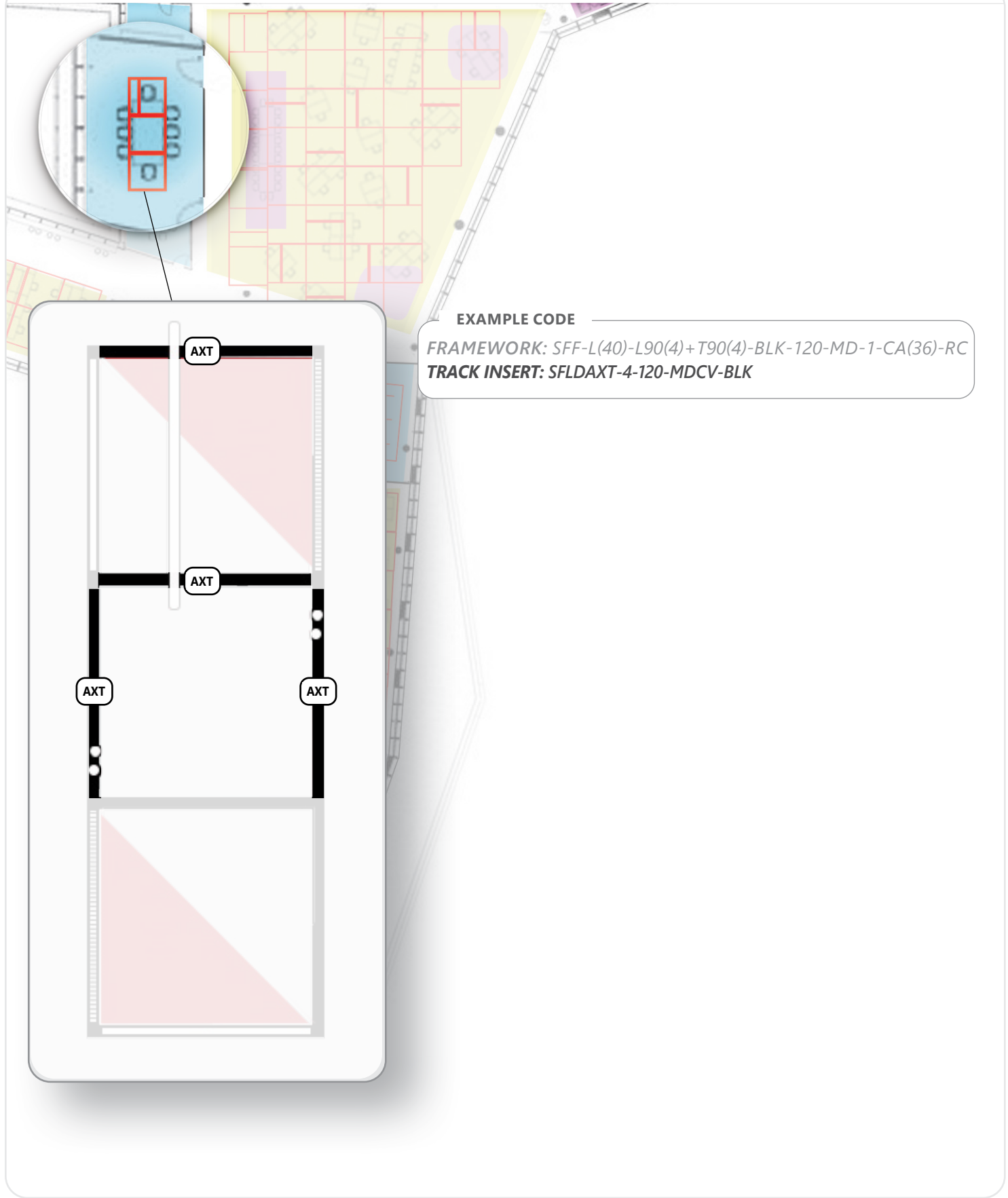
● APPROVALS

Certified to cULus standards. 
 Axistrak™ certified under UL1598. All track adapters certified under UL2108.

● WARRANTY

Axis Lighting will warrant defective components for 5 years from date of purchase. Warranty is valid if luminaire is installed and used according to specifications. If defective, Axis will send replacement boards or drivers at no cost along with detailed replacement instructions and instructions on how to return defective components to Axis.

SPECIFICATION EXAMPLE



EXAMPLE CODE

FRAMEWORK: SFF-L(40)-L90(4)+T90(4)-BLK-120-MD-1-CA(36)-RC
TRACK INSERT: SFLDAXT-4-120-MDCV-BLK