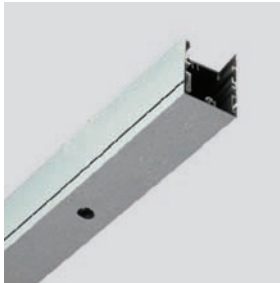


S3K LALUNA - Jack Modules



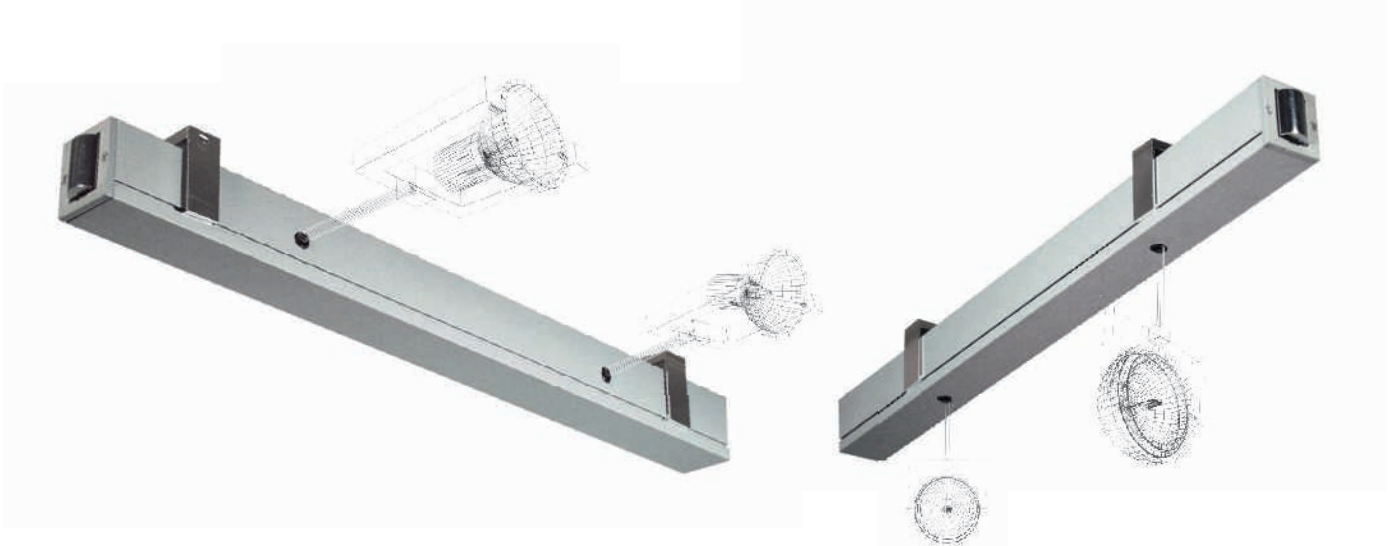
Catalog Number	A	B	L
S3K-JSS-4LV50W-X	1 3/4" (44 mm)	2" (50 mm)	23 1/4" (590 mm)
S3K-JSS-8LV50W-X	1 3/4" (44 mm)	2" (50 mm)	46 7/8" (1190 mm)



Catalog Number	A	B	L
S3K-JSB-2LV100W-X	1 3/4" (44 mm)	2" (50 mm)	23 1/4" (590 mm)
S3K-JSB-4LV100W-X	1 3/4" (44 mm)	2" (50 mm)	46 7/8" (1190 mm)



JACK modules for the **S3K** system are available with female receptacles mounted either in the side or the bottom of the extrusion profile. These units can be mounted in tandem to mate with other "twin" extrusion profiles offered in the **S3K** system utilizing standard connectors [X's, T's, Flexible, etc.] and can be suspended via field adjustable length steel cabling. Female jack receptacles are supplied with individual electronic transformers, pre-wired and mounted inside the module extrusion. The modules can be dimmed with the appropriate dimming controls. Finishes of powder coat standard colors [Matte Metallic Gray or White] or anodized aluminum are compatible with the **S3K** modules.



Standard Finishes:

- G = Powder Coat Satin Matte Gray
- W = Powder Coat White
- A = Natural Aluminum Anodized