Luxe Series

LANIER





AMERICAN LEATHER

Standard Features:

Advanced unidirectional suspension system

Premium high-density, high-resiliency foam seat cushions

Down blend encased cushioning

Channel detail on back and seat cushions

Semi-attached back cushions

Tight seat cushion

Single-needle top-stitch with thick thread

Manual articulating headrest

Manual push-back recline in all seats

Limited lifetime warranty on frame and suspension

Ten-year warranty on mechanism

Quick-ship delivery

Options:

Wood legs available in Dune, Ebony, Mink or Oiled Ash finish Contrasting stitch detail available in Bermuda Green, Beige, Black, Brown, Charcoal, Cream, Espresso, Gold Brown, Grey, Lemon, Midnight Blue, and Scarlet thread color

Additional Power Options:

Motorized recliner with an in-arm control panel that is easy to use and includes a USB charging port

Available on seats with an arm (Right and left arms on SO3, both seats on LVS, and seat on RCH)

SO3 middle seat has Power, Manual, or Stationary options

Motor and electronics have a three-year warranty

Lithium-ion battery pack available

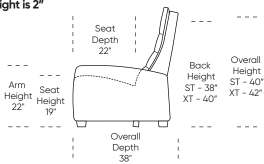
Battery pack has a one-year warranty

Please use actual leather, fabric, Crypton®, Sunbrella® and Ultrasuede® swatches when specifying furniture as the colors shown may vary due to the printing process.

NOTE: Please be advised that microfiber fabrics like SUEDELIFE and VEELIFE, and velvet fabrics such as JENSON, REED, and SURI, are not recommended for this style. For a comprehensive list of covers that are NOT suggested, please contact American Leather Support Services. This information can also be found on the fabric landing pages of our website or by scanning the swatch QR code.

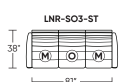
Wall Clearance is 16"

Leg height is 2"

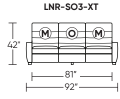


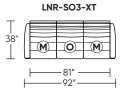
(A)

LNR-SO3-ST





































—38"—



= Optional motion*

or stationary

*Manual and Power motion available

V12.04.24

LANIER

Scale: 1/8 inch = 1 foot All dimensions are approximate and subject to change. Specify components from the sitting position.