

| Image | Code Ending | Configuration | Seats | C Performance (C/S) |
|---------------------------|------------------------|--|-------|---------------------|
| <p>CR</p> | + | CORNER | 1 | |
| | <i>CM</i> w x d x h | 120x120x100 | | |
| <p>CHAISE+CON+1+C+2RE</p> | AEI | ** LAF-CHAISE + CONSOLE + ARMLESS + CORNER + 2S 1 ARM ELECTRIC | 7 | |
| | <i>CM</i> w x d x h | 325x292x100 | | |
| <p>2RE+C+1+CON+CHAISE</p> | AEJ | ** 2S 1 ARM ELECTRIC + CORNER + ARMLESS + CONSOLE + RAF-CHAISE | 7 | |
| | <i>CM</i> w x d x h | 325x292x100 | | |
| <p>CONSOLE</p> | CS | CONSOLE IN LOUNGE | 1 | |
| | <i>CM</i> w x d x h | 33x95x100 | | |
| <p>1NA</p> | E | ARMLESS CHAIR | 1 | |
| | <i>CM</i> w x d x h | 77x95x100 | | |
| <p>NA-RC</p> | EM | 1 ARMLESS MOTION | 1 | |
| | <i>CM</i> w x d x h | 77x95x100 | | |
| <p>1NA-ELE RC</p> | EME | ** 1 ARMLESS ELECTRIC RECLINER | 1 | |
| | <i>CM</i> w x d x h | 77x95x100 | | |
| <p>1RAF-ELE-RC</p> | EQC | ** 1RAF RC ELEC | 1 | |
| | <i>CM</i> w x d x h | 95x95x100 | | |
| <p>1LAF-ELE-RC</p> | EQD | ** 1LAF RC ELEC | 1 | |
| | <i>CM</i> w x d x h | 95x95x100 | | |
| <p>ELECTRIC-RC</p> | ER | ** ELECTRIC RECLINER CHAIR | 1 | |
| | <i>CM</i> w x d x h | 115.5x95x100 | | |
| <p>CHLAF</p> | W | CHAISE LAF | 2 | |
| | <i>CM</i> w x d x h | 95x156x100 | | |
| <p>CHRAF</p> | WA | CHAISE RAF | 2 | |
| | <i>CM</i> w x d x h | 95x156x100 | | |

Please Note: Dimensions quoted on this document are approximate and may vary slightly from the actual product
All diagrams on the sheet are only provided as an approximate representation of the footprint of the lounge and are in no way intended to represent the actual shape of the lounge.

** Electric recliners require 240v mains power

Model Name: LUCAR

Construction

Additional Comments

COVER TYPE: 100% Leather
 COVERING DESCRIPTION / OPTIONS: CAT C - Performance Leather
 FRAME: Brazilian timber & Plywood
 BACK CUSHION: Siliconised Polyester Fibre fill
 SEAT CUSHION: Pocketed Coil Spring with No-sag Spring and Polyester Fibre
 SEAT SUSPENSION: Individually Pocketed Coil Spring with No-sag Spring and Polyester Fibre

GROUP COMBINATIONS:
 2RE+C+1+CS+CHAISE (AEJ = EQD + E + (+) + E + CS + WA)
 CHAISE+CS+1+C+2RE (AEI = W + CS + E + (+) + E + EQC)

NOTE:
 MAXIMUM WEIGHT RATING FOR SINGLE RECLINERS IS 160KG.



[Refer to Nick Scali website for Reach Compliance information](#)