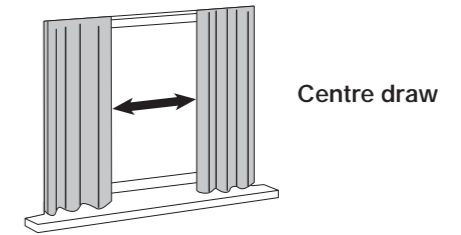
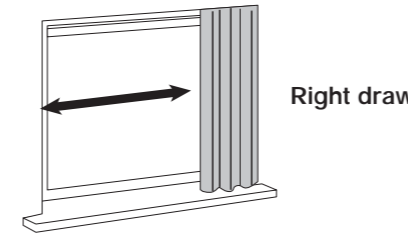
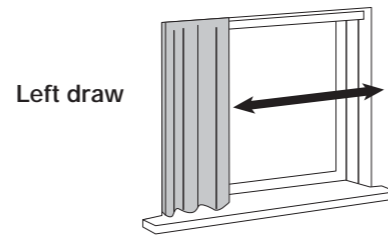


curtain track systems | how to specify

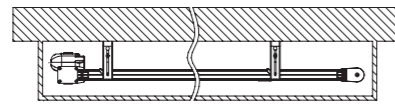
Step 1 Specify curtain draw

- Left draw
- Right draw
- Centre draw

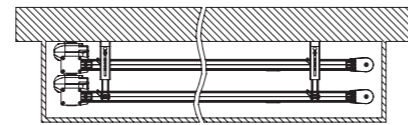


Step 2 Specify track type

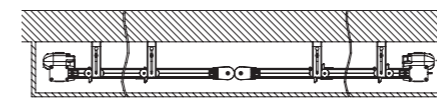
- Single
- Dual
- Tandem
- Dual/tandem



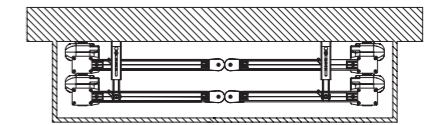
Single



Dual



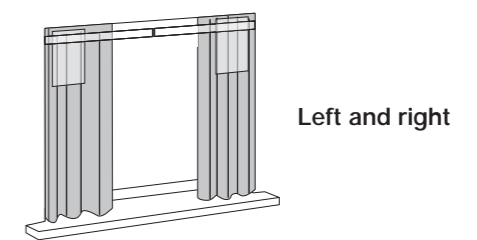
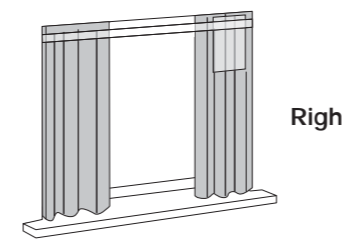
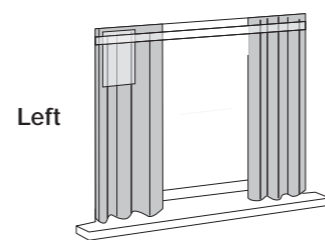
Tandem



Dual/tandem

Step 3 Specify drive location

- Drive location
- Left
 - Right
 - Left and right



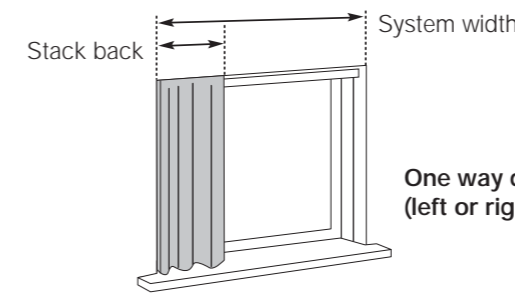
Step 4 Specify system dimensions and colour

- _____ System width
- _____ Estimated opening size
- _____ Approximate stack back

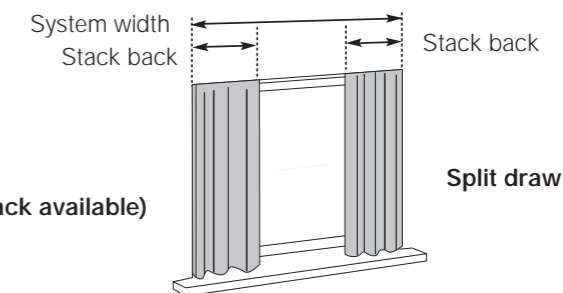
- Track colour
- Bronze
 - Clear anodised
 - White



Note:
Final measurements must be confirmed at the job site before fabrication of curtain track. See technical reference guide for more information (P/N 367-592/EA).



One way draw
(left or right stack available)



Split draw

Step 5 Select control

- _____ Keypad
- _____ IR transmitter
- _____ IR receiver

Integration

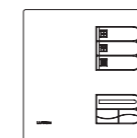
- HomeWorks™
- GRAFIK Eye™
- GRAFIK SystemS™

Sivoia QED™ can be controlled by a wide range of elegant seeTouch™ keypads, hand-held remotes or by Lutron® lighting controls for seamless integration to control all the light in any space.

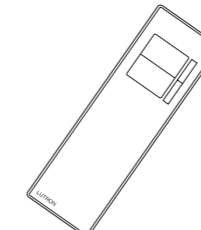
See pg 10-15 for a full selection of Sivoia QED wall controls and interfaces for Lutron lighting control systems



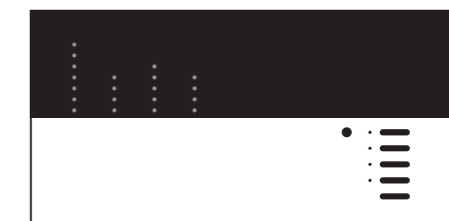
SQA-3R



SQE-3EN



SV-OCIT



GRX-350X

Step 6

Work with your local fabricator to determine what other specifications are required including: fabric selection, weight capacity and compatibility, lineals or side channels for black-out installations, fascia, pockets, etc.

All measurements must be confirmed by your local fabricator.

For more information, please contact your local Lutron fabricator.

