Lutron Electronics

FF&E Motorized Window Treatments Specification Guide





Pro	iact	Nam	0.
FIU	ICCL	INAII	IC.

Authorized Local Lutron Installer:

Page 2: Quick Reference GuidePage 3: Public Space Roller Shades

Page 4: Public Space Drapery Track

Page 5: Guestroom Roller Shades

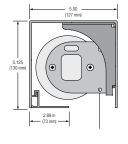
Page 6: Guestroom Drapery Track

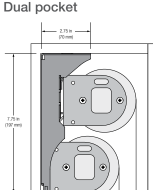


QUICK REFERENCE GUIDE TO SUPPORT FF&E SPECIFICATION

Mounting for Roller Shade:

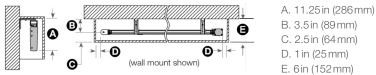
Single pocket



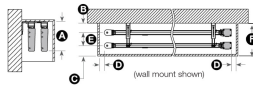


Dimensions

Single drapery track



Dual drapery track



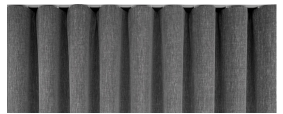
B. 3.5 in (89 mm) C. 2.5 in (64 mm)

D. 1 in (25 mm)

A. 11.25 in (286 mm) B. 3.5 in (89 mm) C. 2.5 in (64 mm) D. 1 in (25 mm) E. 5.5 in (140 mm)

F. 11.5 in (292 mm)

Pleat Styles:





Ripplefold (120% fullness)

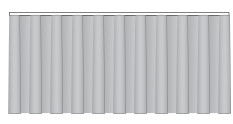
Pinchpleat (2.5x fullness)

Ripplefold Style

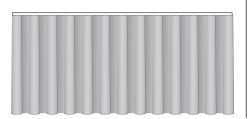
Fullness is the ratio of fabric used to cover a particular opening.

80% Fullness

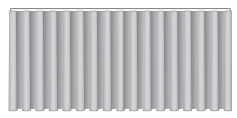
Panel width = system width + 80%



100% Fullness Panel width = system width + 100%



120% Fullness Panel width = system width + 120%



Pinchpleat Style

Pinchpleat drapery panels are offered at 3 fullness ratings:

- 3x: panel width = system width x 3 (sheer fabrics only)
- 2.5x: panel width = system width x 2.5
- 2x: panel width = system width x 2



LUTRON MOTORIZED ROLLER SHADES – PUBLIC SPACES

Location:				
Description: Lutron low-voltage QS roller shade				
Opening Size: Refer to drawings for location				
Shade Style: Single Roller Shade or Dual Roller Shade				
Top Treatment: Pocket Ceiling or Wall Mount – refer to drawings				
Power Supplies: 10 output QSPS power panel or Remote mount J-box power supply or Plug-in power supply				
Control System: To be integrated with Lutron lighting control system – Yes or No(select one:)QuantumAthenaLutron QSOther Lutron System – coordinated with Lutron rep or clientWall Control: Lutron Wall Control Options by Control System:Quantum:PalladiomSeeTouchPicoAthena:PalladiomSeeTouchPicoLutron QS:Pico WirelessPalladiomseeTouchStandalone (no system):Pico WirelessPalladiomseeTouchTo be coordinated with ownerFico WirelessPalladiomSeeTouch				
Fabric: Note: All Lutron fabric options (and samples) can be found on performanceshadingadvisor.com				
Blackout Fabric Name: Part Number:				
Sheer Fabric Name: Part Number:				
Installation: Lutron low-voltage shades to be procured through authorized installer				

Notes:

- Installer to field-verify all dimensions prior to ordering roller shade/fabric
- Refer to ceiling details, elevations and furniture plan for further details
- Contact Lutron rep for authorized installers in area or customer service at **commercialshadesCS@lutron.com**



LUTRON MOTORIZED DRAPERY TRACK – PUBLIC SPACES

Location:				
Description: Lutron low-voltage QS Drapery				
Opening Size: Refer to drawings for location				
Shade Style: Drapery Track				
Top Treatment: Mounted in Ceiling Pocket or Recessed Mount				
Note: For blackout draperies, to avoid light leakage please refer to Lutron App Note 765				
Power Supplies: 10 output QSPS power panel or Remote mount J-box power supply or Plug-in power supply				
Control System: To be integrated with Lutron lighting control system – Yes or No				
(select one:) Quantum Athena Lutron QS Other Lutron System – coordinate with Lutron rep or client Alena Pull-to-Start (standalone, no control required, weight limitations apply, see spec sheet)				
Wall Control: Lutron Wall Control Options by Control System:				
Quantum: Palladiom SeeTouch Pico Athena: Palladiom SeeTouch Pico Lutron QS: Pico Pico Pico				
Standalone (no system): Pico Wireless Palladiom seeTouch Pico wireless				
Configuration: Left Draw Center Draw Right Draw				
COM Fabric: Drapery fabric TBD – Lutron does not provide drapery panels				
Sheer Style: Ripplefold or Pinchpleat				
Sheer Fullness: Ripplefold: 80% 100% 120% - Pinchpleat: 2.5X 3X				
Blackout Style: Ripplefold or Pinchpleat				
Blackout Fullness: Ripplefold: 80% 100% 120% - Pinchpleat: 2X 2.5X 3X				
Installation: Lutron low-voltage shades to be procured through authorized installer				
Notes: - Installer to field-verify all dimensions and carrier track spacing prior to ordering drapery track/fabric - Confirm drapery fabric panel weight to be compatible with drapery track weight restrictions				

- Carrier track spacing to be provided by installer/Lutron and shared with drapery workroom to ensure proper panel production and installation. Procurement agency to facilitate communication.
- Refer to ceiling details, elevations and furniture plan for further details.
- Contact Lutron rep for authorized installers in area or customer service at commercialshadesCS@lutron.com

※LUTRON

LUTRON MOTORIZED ROLLER SHADES – GUESTROOMS & ADA GUESTROOMS

Location:	ANSWEIST
Description: Lutron low-voltage QS roller shade	
Opening Size: Refer to drawings for location	
Shade Style: Roller Shade	
Top Treatment: Ceiling mounted in pocket	
Power Supplies: Remote mount J-box power supply or Plu	ig-in power supply
Control System: Lutron myRoom Guestroom Management System to be integrated with Lutron myRoom system during commissioni	
Wall Control: myRoom: Palladiom or Pico Standalone: Pico Wireless Pico Pico	

Palladiom

Pico wireless

Note: To ensure full blackout, please reference Lutron App Note 765

Note on ADA Guestrooms: Certain building codes mandate motorized window treatments for ADA Guestrooms. ADA Shades can be standalone (no system) or integrated into myRoom system.

Fabric:

Note: All Lutron fabric options (and samples) can be found on performanceshadingadvisor.com

Blackout Fabric Name:	Part Number:
Sheer Fabric Name:	Part Number:

Installation: Lutron low-voltage shades to be procured through authorized installer

Notes:

- Installer to field-verify all dimensions prior to ordering roller shade/fabric

- Refer to ceiling details, elevations and furniture plan for further details

- Contact Lutron rep for authorized installers in area or customer service at commercialshadesCS@lutron.com



LUTRON MOTORIZED DRAPERY TRACK – GUESTROOMS & ADA GUESTROOMS

Location:

Description: Lutron low-voltage Sivoia QS Drapery Track or Lutron low-voltage Alena Pull-to-Start Drapery

Note: Alena pull-to-start is the most cost-effective option, size limitations and weight restrictions apply. Review spec sheet or consult Lutron rep.

Opening Size: Refer to drawings for location

Shade Style: Drapery Track

Top Treatment: Mounted in Ceiling Pocket or Recessed Mount

Power Supplies: Remote J-Box power supply or Plug in power supply

Control System: To be integrated with Lutron lighting control system – Yes or No

Other Lutron System - coordinate with Lutron rep or client (select one:) Lutron QS Quantum Athena Alena Pull-to-Start (standalone, no control required, weight limitations apply, see spec sheet)

Palladiom

Wall Control: Lutron Wall Control Options by Control System:

Quantum: Palladiom SeeTouch Pico Palladiom SeeTouch Athena: Pico Lutron QS: Pico Wireless Standalone (no system): Pico Wireless

Configuration: Left Draw Center Draw **Right Draw**

Note: For blackout draperies, to avoid light leakage please refer to Lutron App Note 765

COM Fabric: Drapery fabric TBD – Lutron does not provide drapery panels

Sheer Style: Ripplefold or Pinchpleat

Sheer Fullness: Ripplefold: 80% 100% 120% - Pinchpleat: 2.5X ЗX

Blackout Style: Ripplefold or Pinchpleat

Blackout Fullness: Ripplefold: 80% 100% 120% - Pinchpleat: 2X 2.5X ЗX

Installation: Lutron low-voltage shades to be procured through authorized installer

Notes:

- Installer to field-verify all dimensions and carrier track spacing prior to ordering drapery track/fabric
- Carrier track spacing to be provided by installer/Lutron and shared with drapery workroom to ensure proper panel production and installation. Procurement agency to facilitate communication.
- Refer to ceiling details, elevations and furniture plan for further details.
- Contact Lutron rep for authorized installers in area or customer service at commercialshadesCS@lutron.com



©10/2020 Lutron Electronics Co., Inc. P/N 368-5796 REV A





seeTouch



Pico wireless