

MOTORIZATION

Customers are increasingly aware of technologies available today for the natural light control and direct sun and glare protection.

They are demanding more and more comfort in their residential or commercial buildings.

Customers want both visual and acoustic comfort.

LuXout SED enables silent operation of the shades in full harmony with their movements.



SED's technological leadership in silent electronic drives is proven with its revolutionary planetary worm drive gearing.

oustics

 $\langle \mathbf{C} \rangle$

This new patented concept is a major innovation in the window covering motorization field, thus setting a new standard.

LUXOUT SHADES



Worm-planetary gearing

What makes the **SED** so unique is the **planetary worm drive gearing**:

It provides an ultra quiet operation without any constraint in using dampening components inside the drive for noise and vibration absorption.

SED MAIN FEATURES:

- Quiet operations
- Synchronized hembar alignment via constant and controlled speed
- Start and stop speed-ramps
- Power saving
- Easy limits setting
- Easy and safe wiring connection

SED30DC

The most silent and powerful DC tubular motor in the 25mm range (lift capacity up to 64 sq. ft). The **SED30DC** consists of 2 types of drives: the 25 mm drive (64 sq.ft. shade) and the 28mm (100 sq. ft. shade) drive.

It features synchronized hembar alignment which keeps motor rotation constant in all load conditions for a near perfect alignment of the shades.

SED50DC

It is the most powerful motor (50mm) of the SED range and assures ultra quiet performance. This feature allows the **SED50** to keep the same acoustic performance even moving multi band or large size shades (up to 200 sq. ft.). So while the drive runs, all you will notice is the glare of the room changing with no noise!

It features synchronized hembar alignment which keeps constant motor rotation in all load conditions for a near perfect alignment of the shades.





-6-

SED DC silent electronic drives are powered from different power sources according to the type:

SED RECHARGEABLE BATTERY MOTOR



Battery Charger

ATTENTION: Use power charger (purchased from LuXout Shades) to charge the integrated Li_On battery. Ensure battery is fully charged prior to installation.

- 1. Connect the charger to the silent electronic drive power cable
- LED on charger will show the status:
 Solid Red = charging
- Solid Green = Charging is complete
 When charging is complete, disconnect and store charger for later use

2 SED LOW VOLTAGE PLUG IN POWER OPERATED MOTOR



EASY WIRING POWER SUPPLIES

CAUTION

- Ensure cable is kept clear of fabric

24V Power Supply

- Ensure antenna is kept straight and away from metal objects

NOTES

Cables which pass through a metal wall must be protected and isolated using a grommet or sleeve. Attach cables to prevent any contact with moving parts.

Leave the motor power supply cable accessible: it must be possible to replace it easily.

- Keep unplugged the switching power supply.

- Join the motor power cable connector with the switching power supply connector.
- Hardwired DC motorization is powered by a 5 motor panel.

Visit our website or call Customer Service for assistance.

SLEEP MODE (only for SED Rechargeable Battery drive)

Sleep mode is a status which prevents a drive from moving during shipping or assembling:

Wake up the drive = push button short press = the drive makes 1 jog Activate sleeping mode = push button short press= the drive makes 2 jogs

Note: Any short press of the button will wake up or activate sleeping mode

ATTENTION: In an installation of several SED rechargeable battery drive wakes up one drive at a time to pair its own controller.



CONTROLLERS

Limit-switch programming and adjustment are made through the following buttons. According to the type of controller used these buttons can be placed differently as shown in the pictures.

UP (1) SLIM LINE the drive lifts the shade up

STOP (2) the shade stops

DOWN (3) the shade goes down

Prog-TX (4) record the controller

Prog-FC (5) set the limit switch HAND HELD ONE CHANNEL CONTROLLER



HAND HELD 5 CHANNEL REMOTE CONTROLLER



DEKORA STYLE 5-CHANNEL WALL CONTROLLER



PROGRAMMING CONTROLLERS



Press and hold PROG-TX button on the back of controller until the drive starts moving



Check the drive rotation then release PROG-TX button (the drive stops)



Within 5 seconds, press the corresponding button (UP if the drive turns upwards or DOWN if the drive turns downwards). Controller is now programmed.



1221 Admiral Street Richmond, VA 23220 LuXoutShades.com Office: 800.817.1204

PROJECT:		
SPECIFIER:		
CONTRACTOR:		
SUPPLIER:		
DATE:		

ADDING CONTROLLERS



Press and hold PROG-TX button on the back of controller already paired till the drive starts moving



Check the drive rotation then release PROG-TXbutton (the drive stops)



Within 5 seconds, press the corresponding button (UP if the drive turns upwards or DOWN if the drive turns downwards) of a new controller

CHECKING / CHANGING DIRECTION

Press UP or DOWN the drive should go UP or DOWN, otherwise to change direction:



Press and hold PROG-TX button on the back of controller till the drive starts moving



Press STOP: The drive makes a brief job. Direction the drive has been reversed.

IMPORTANT: change direction must be performed before starting limit setting otherwise limits must be reset

DELETING A CONTROLLER OR A CHANNEL



Using the controller to be deleted press and hold both Prog-TX and STOP buttons till the drive makes a small jog. The controller in your hand has been deleted



1221 Admiral Street Richmond, VA 23220 LuXoutShades.com Office: 800.817.1204

PROJECT:	
SPECIFIER:	
CONTRACTOR:	
SUPPLIER:	
DATE:	REVISED:

ERASE CONTROLLER MEMORY DELETING ALL THE CONTROLLERS OR CHANNELS OR SENSORS)

OPTION 1

Using a programmed controller

Press and hold both Prog-TX and STOP buttons for at least 15 seconds: the drive FIRST A BRIEF JOG and after 5 seconds AN ADDITIONAL LONG JOG. Memory is now empty.

OPTION 2

Using a new controller without ID (not paired)



for SED Rechargeable Battery

- 1. Activate sleeping mode: push button short press (the drive makes 2 jogs)
- 2. Wake up the drive: push button short press (the drive makes 1 jog)
- 3. Within 8 seconds, using any controller, press and hold both
- 4. Prog-TX and STOP buttons until the drive makes a long jog.

Memory is now empty



for SED Low Voltage Plug In

- 1. Switch the drive power supply Off. Then switch it ON.
- Within 8 seconds, using any controller, press and hold both Prog-TX and STOP buttons until the drive makes a long jog.

Memory is now empty





1221 Admiral Street Richmond, VA 23220 LuXoutShades.com Office: 800.817.1204

PROJECT:		
SPECIFIER:		
CONTRACTOR:		
SUPPLIER:		
DATE:	REVISED:	

LIMIT SWITCH SETUP





Press and hold the UP button and run the drive to the desired UP limit position.



Press STOP to set the UP limit position. The drive makes a brief jog.

Press and hold PROG-FC button on the back of controller until the drive makes a brief movement in both direction.

Note: during "programming mode" the operations are in "deadman control"



Press and hold the DOWN button and run the drive to the desired DOWN limit position.

Press STOP to set the DOWN limit position. The drive makes a brief jog.

NOTE: Accurate limit setting can be performed when UPWARD or DOWNWARD by pressing a second time PROG-FC: the drive then moves slowly in steps towards to the desired limit. Always press STOP button to set the limit position

SETTING THE INTERMEDIATE POSITION



1. Stop the shade in the desired intermediate position



2. Press simultaneously the UP and DOWN buttons until the drive makes a brief jog in both directions. The intermediate position has been set.

RECALLING THE INTERMEDIATE POSITION



Press and hold the STOP button at least 3 seconds: the shade will move to the intermediate position.



1221 Admiral Street Richmond, VA 23220 LuXoutShades.com Office: 800.817.1204

ERASING THE INTERMEDIATE POSITION



Press simultaneously the UP and DOWN buttons until the drive makes a brief jog in both directions. The intermediate position has been erased.

PROJECT:	
SPECIFIER:	
CONTRACTOR:	
SUPPLIER:	
DATE:	REVISED:

LUXSHADE WIRELESS CONTROLLERS

LUX**SHADE** wireless controllers are the new range of portable and wall controllers for the control of LUX**SHADE** electronic drives. They are flexible, expandable, simple to use.





SED (Silent Electronic Drive)



Wired & Wireless

MAIN FEATURES	Models	SED 30DC 25mm Drive	Models	SED 30DC 28mm Drive
	Torque	1.1 Nm	Torque	2Nm
	Speed	30 rpm	Speed	28 rpm
	Power	12 W	Power	25W
	Amps	0.85 A	Amps	1.10 A
	Limit switch type	Electronic	Limit switch type	Electronic
		OPTIONS:		OPTIONS:
		-Built-in radio receiver		-Dry contacts -Built-in radio receiver

Wireless

TECHNICAL
DATA

Voltage	12 VDC	24 VDC
Duty rating	4 min	4 min
Radio frequency	434.15 MHz	434.15 MHz
Protection	IP30	IP30
Working temperature	-14°F/+104°F	-14°F/+104°F
Insulation class		

DIMENSIONS

A ØB

Model



SED (Silent Electronic Drive) DETAILS

24V - Low voltage range

	Technica	al detai	ls				
SED 50 DC	Torque (Nm)	Speed (rpm)	P. supply (V)	Power (W)	Absorption (A)	Limit switch max turns	Options: -Dry contacts
50mm DC Wired	4	26	24	55	2.9	55	-Built-in radio receiver

Main features				Power and Control
Standard cable length	0.5 m w/connector	Duty rating	8 min	plug-in cables
Wires	2x0.5 mm ²	Protection	IP30	
Working temperature	14°F/104°F			

	• •		al detail:	S	1		Versions:
SED 50 /	AC	Torque (Nm)	Speed (rpm)	P. supply (V~/Hz)	Absorption (A)	Limit switch max turns	-Electronic encoded
50mm AC V	Nired	5	25	120/60	0.9	80 - 28	-Electronic encoded -Electronic encoded with built-in radio
Main features							-434MHz
Standard cable length	2.5 mt		Duty rating	g 45 sec O	N / 1 min OF	F	
Wires	3x0.75 mm	2	Protection	IP44			
2.15"				21″			1.15"
				21			
	_	_	•	1.75″			

CONTRACT STATES 800.817.1204 1221 Admiral Street Richmond, VA 23220 LuXoutShades.com