

HYDRAULIC UNDERGROUND OPERATOR FOR RESIDENTIAL SWING LEAVES WITH MAX. LEAF LENGTH OF 4 M / 13 FEET OR 800 KG / 1600 LBS MAX. WEIGHT



NEW DESIGN

Lyra

Cataphoresis treated and polyester painted box (included)



Torque adjustable with by pass valve

- **Noiseless and hydraulic reliability**
- Version with separate underground hydraulic pump unit and hydraulic jack to be connected with copper pipes
- **SEA TOTAL QUALITY:** All main parts are manufactured and tested in-house.
- The functioning of the operator through oil and the inner lubrication of all mechanical components grant a long life.
- Release with personalized key on hydraulic pump unit LYRA in case of electric power failure
- **Ajustable hydraulic slow down** for a soft approachig of the leaf.
- **(Cataphoresis) steel foundation box included in the operators'.**

ACCESSORIES



OIL
green oil in
1 quart bottle



COP5
Coper pipe
Ø 8 (3,2 feet/1 m)



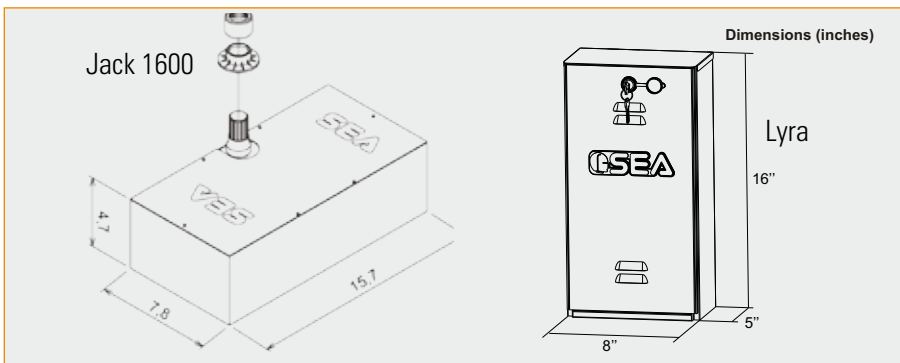
LOOP2F
Flexible pipes
Ø 8 (6,5feet/2,5m)

LYRA - JACK 1600

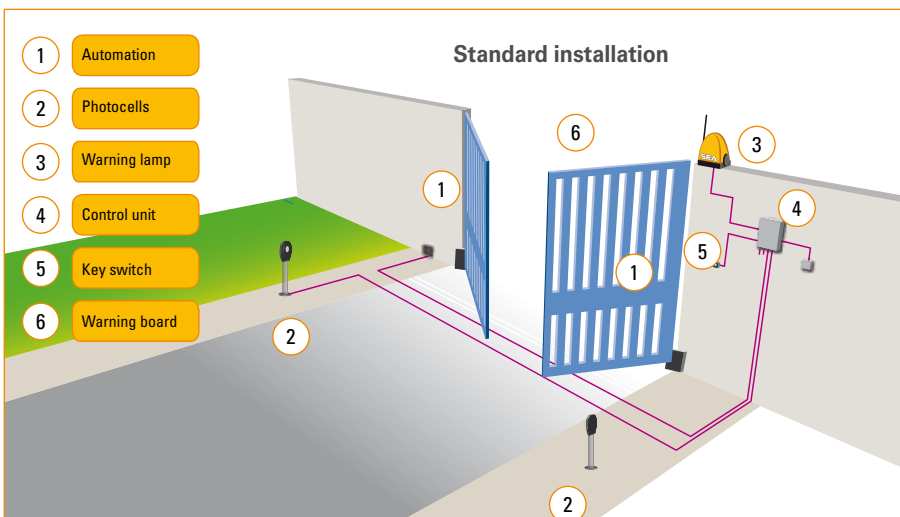
FEATURES	LYRA - JACK
Power supply	120 V
Power Consumption	220 W
Operating temperature range	-4°F to 131°F*
Opening time 90° (sec)	12
Duty cycles per hour	45
Protection class	IP 67
Max leaf length	13 feet
Max leaf weight	1600
Max opening angle (degrees)	140° - 180 °(on request)
Maximum force output	170 (daNm)
Anti-crushing protection	electronic
Slow-down	hydraulic

Lyra

Jack 1600



Gate 2 DG DIGITAL CONTROL UNIT



- Management of two 115 Vac motors with or without limit switch
- Adjustable pedestrian opening
- Automatic logic (6 modes), half-automatic (6 modes), dead-man, open and close logic
- **Adjustable slowdown in opening and closing for each leaf and direction**
- **Adjustable motor torque for each leaf and direction**
- Working times self-learning
- Photocells self-test
- Self-diagnostics
- Settable photocells inputs
- Adjustable courtesy light output up to 4 minutes
- Electro-lock management
- Led warning lamp
- Extractable terminals
- Connector for RF radio receiver plug-in
- **Encoder/Amperometric sensitivity adjustment (for electromechanical operators)**
- **Programming through JOLLY 2 palm**
- Working time adjustable for each leaf and for opening and closing
- Leaf delay differentiated for opening and closing
- Number of performances for assistance
- PUSH-OVER function management with optional periodical push over
- 24V Aux output management
- **Safety edge management in opening and closing**
- Optional external module for traffic light management

...and many other functions



SEA USA Inc.
10850 N.W.21st unit 160 33172 • Miami • Florida (USA)
Phone ++1-305.594.1151 • Fax ++1-305.594.7325
sales@sea-usa.com - www.sea-usa.com