

/ERG L- 24\

24V electromechanical barrier for beams up to 16,4 Ft for light/medium duty cycles





Electronic control unit positioned on the top of the carter



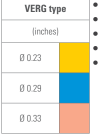
Electric motor with encoder

- Fast low voltage automatic barrier
- Slowdown speed adjustable in opening and closing
- Electric motor with low consumption
- Reverse on obstacles with adjustable sensitivity
- Battery back-up to guarantee the operating also in case of power failure
- Optional solar panel KIT SUNNY
- Adjustable mechanical stops
- Cataphoresis treated and polyester painted steel box for longer life INOX stainless steel box available (on request)
- Universal right / left hand side



SPECIFICATIONS	VERG L 24V
Power supply	24 Vac
Power Consumption (W)	60 W
Absorbed current	6 A
Opening delay	adjustable
Frequency of use	60 %
Thermal protection	-
Operation temperature	-4°F to + 131°F
Weight	112 lbs
Protection class	IP55
Max. beam length	16,5 ft

VERG									
Beam model	6,5 ft	8 ft	10 ft	11,5 ft	13 ft	14,5 ft	16,5 ft		
LIGHT (linear beam)									
LIGHT - ART (articulated arm)									



USER 124V DG

- Management of one 24V motor
- Adjustable slowdown in opening and closing
- Motor speed adjustment
- Adjustable pedestrian opening
- 24V Led warning lamp
- Emergency battery management through optional battery charging card
- Motor inversion and limit switch (right/left hand mounting)
- Simplified programming through buttons and display and through JOLLY 3 palm also
- · Separate torque adjustment for opening and closing
- Adjustable amperometric type inversion on obstacle
- Automatic, security and step by step type 1, step by step type 2, 2 buttons, dead-man logics
- Balanced or standard safety edge management
- Adjustable courtesy light output up to 4 minutes
- Photocells self-test
- Extractable terminals
- Automatic closing setting
- Start in pause setting
- Prepared for Master/Slave function
- Low consumption in stand-by
- Setting number of cycles for assistance
- Settable photocell inputs
- Management of photocells 10K
- Connector for RF radio receiver plug-in
- Working times self-learning



ACCESSORIES



Kit SUPER SUNNY 85W 85W solar panel + charger +battery 33Ah



STICKER Red sticker for beam (164 feet package)



CSUPLIGHT Counter plate for fork support



STRIP LED Red light IP 67 -16.5 Ft



LIGHTS-ART Articulated oval beam up to max 11Ft with beam and spring

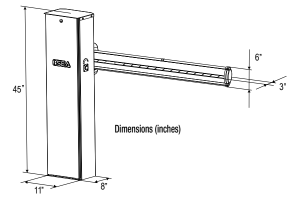


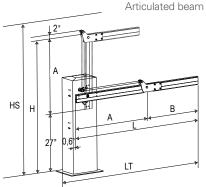
SF Fork support



KIT LIGHT S 3 -TH 10 feet
KIT LIGHT S 4 - TH 13 feet
KIT LIGHT S 5 TH -16,5 feet
Oval beam + balancing spring with
blunt free rubber + profile LED
(Sticker not included)

Foundation plate included





PACKAGE VERG L 24V N.1 pc Operator VERG L 24V

N.1 pc Control board USER 1 - 24V DG

N.1 pc Installation instruction and general notice

N.1 pc Installation accessories kit

N.1 pc Foundation plate

N.1 pc Warning board

SEA USA Inc.

10850 N.W. 21st Street - Unit 160 - 33172 Miami - Florida (USA) Phone: +1-305.594.1151 - Fax: +1-305.594.7325

