

CONTACT: KEVIN CUNNINGHAM		DATE:	Accessories: One Push button control station. One safety reversing tru beam. One solenoid door lock. One Courtesy light package.	
2133 FRANKFORT AVE LOUISVILLE, KY 40206-2086 (502)897-5700 FAX (502)897-5793		CUNNINGHAM DOOR & WINDOW		
PROJECT:		Door Size: W x H	Oper. Model: 8500 RJ0	
LOCATION:		High Lift:	Handing: Left Hand (Universal)	
Drawing: Electrical Requirements		Aprox. Hgt. A.F.F.:	Line Voltage: 115VAC 1P	
JOB No.	SCALE: NTS		Amperage: 6.0 FLA	
CUSTOMER P.O.	SHEET No.	REV. 6	Accessory Volt.: 24VAC	

Notes:

- 1) Site electrician to supply & run all conductor, electrical boxes (typ. of 5), electrical receptacles (typ. of 1) & wall plates.
- 2) Single gang boxes separated from any other boxes by at least 1". Cover plates will not lay atop other plates. Nose boxes past studs to accomodate thickness of drywall.
- 3) Preferred conductor should be 20awg THHN solid. Or something close to. 24awg is too brittle. 22awg will suffice. ADI 961-0666 part number: WG-11031101 (no shield, no twist 4 conductor, 22awg solid, 1000?box \$54.99 on 10-13-17).
- 4) Leave plenty of spare conductor coiled within each box to reach each device.
- 5) Near edge of operator is approx. 5" from door jamb. Far edge is approx. 11".
- 6) Drywall has been removed for clarity.

Courtesy light pkg power. Confirm desired location with owner. Operator turns lights off and on wirelessly.

Elevation View Inside Looking Out

Left hand shown, Right hand is mirror opposite.

115VAC 1P Outlet on wall within 48" of operator.

