

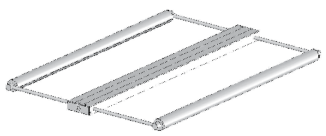
## **HAILEY-125 & 225 -STK**

Rotational Arm System Stack Housing

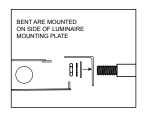
## INSTRUCTION SHEET

## STK1 or STK2 Mounting Option

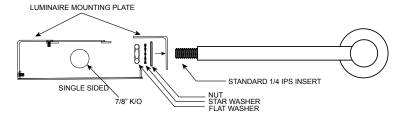




STK2 - SA **DOUBLE STRAIGHT ARMS** 



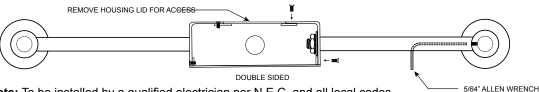




- Mount stack housing to stack or mounting surface via fasteners by others. (4) mounting holes are .188" diameter and are 1-1/2" from end of stack housing and 1-3/4" from stack housing center line.
- Remove stack housing's luminaire mounting plate. Attach arms to luminaire by threading them into knuckles of fixture. Mount luminaire to mounting plate by pushing the threaded end of arm through mounting plate hole and secure with provided star washer, flat washer, and nut.
- Mount Stack housing's luminaire mounting plate to housing with provided under cut 8/32" machine screws.
- Remove center housing lid, bring power in through 7/8" KO on either end of housing, wire power in to power supply, and wire fixture to load side of power supply via appropriate wiring diagram provided with fixture.
- Replace housing lid.
- To install adjacent fixtures for Continuous run, follow steps 1-5 above for the additional fixtures in run.
- Use 5/64" Allen wrench to loosen set screw on arm knuckles to adjust fixture rotation.
- Adjust fixture as desired and tighten set screws to secure in place. Set screw may be left loose for continual adjustment, if desired.

LENGTH	POSITION	OAL
4'	SA/ST	53"
4'	MD / EN	50"
3'	SA/ST	41"
3'	MD / EN	38"
2'	SA/ST	29"
2'	MD / EN	26"

SA = STAND ALONE ST = STARTER MD = MIDDLE EN = END



820-00048