



# of Drivers	4' Fixture (Light Level)					8' Fixture (Light Level)				
	DriverType	L1	L2	L3	L4	L5	L1	L2	L3	L4
DD	1	1	1	1	1	1	1	1	2	2
HCD	1	1	1	1	2	1	1	2	2	N/A
DCD	1	1	1	1	2	1	1	2	2	N/A
5LT	1	1	1	1	1	1	1	1	2	2
5LTHD	1	1	1	1	2	1	1	2	2	N/A
STP	N/A	N/A	1	1	1	1	1	2	2	N/A
LH	1	1	1	1	1	1	1	1	2	2
L5	1	1	1	1	N/A	1	1	N/A	2	N/A
DD3	1	1	1	1	1	1	1	2	2	2
LV1	1	1	1	1	1	1	1	2	2	2

TECHNICAL NOTES

- 1) Consult driver table for valid Driver & Light Level configurations.
- 2) EL7W, EL14W and GTD2 require Voltage selection 1 = 120VAC or 2 = 277VAC. Emergency section default is section 1 – contact factory for custom emergency requirements / locations.
 - Type GD/PT (all lengths) -Battery/GTD internal and pre-wired – battery test switch can be tile-mounted or mounted in the cover of a junction box
 - Type SR/SF/ST (4ft length) -Battery/GTD internal and pre-wired, battery test switch is internally mounted.
 - Type SR/SF/ST (2ft length) -Contact factory for availability. Battery pack is external, pre-wired with flexible conduit, remote test switch can be tile-mounted or mounted in the cover of a junction box. GTD2 not available.
- 3) Voltage selection of 347VAC only valid with Driver option DD3.
- 4) Voltage selection of 48VDC only valid with DLVP Driver option LV1.
 - Not available as standard product on structure mount configuration – contact factory if required.
- 5) Additional light levels available. Please consult factory for specific details.
- 6) All lengths are nominal. Please refer to submittal drawings for actual sizes.
- 7) Sensor will be pre-wired and ready for remote tile-mount. Passive infrared occupancy technology. Closed loop, dimming daylight harvesting sensing technology, ~144 sq ft coverage pattern.
- 8) Price adder and additional lead time may apply – please consult online configuration tool and/or price guide.
- 9) Double cable drops consisting of two powered aircraft cables spaced approximately 5/8" apart are utilized in all configurations with two drivers (reference driver table on pg 5) as well as all 4ft configurations (reference length configuration chart on pg 4) with a center cable location.
- 10) Cable suspension length of 10ft (max length) ships as standard and is cut to length after installation.
- 11) Grid clip cover, sheet rock cover, and surface mount cover plate ship as standard with white powder coated finish. Contact factory for additional options.
- 12) RRU option will provide switching for both power and dimming wires for applications requiring a UL924 transfer device.