



LED TASK LIGHTS

OVERVIEW

Brighten up your workspace

Whether it is to retrofit an existing station, or a new install, Open Plan Systems continues to support sustainability through our LED Task Light offering. Each light runs at approximately 13 watts, which computes to tremendous energy savings for comparable incandescent and fluorescent lights. Our LED task light attaches to the underside of a flipper door unit or shelf using magnets for easy installation.

Applicable SKUs

SKU	Description
TLN-LED-S-1	24" LED task light w/ motion sensor
TLN-LED-18-1	18" LED task light
TLN-LED-12-S	12" connection cord, adjoining 24" & 30" shelves
TLN-LED-24-S	24" connection cord, adjoining 36" & 48" shelves
TLN-LED-36-S	36" connection cord, adjoining 48" & 60" shelves

Note: Our LED Task Lights have new SKUs and connection cords. Any light with a "-1" in the SKU is only compatible with our new 12, 24 and 36" connection cords. Previous LED Task Light models (without the "-1" are only compatible with our 19" connection cord (TLN-LED-19-S). Please contact your CSR with any questions.



LED TASK LIGHTS

FEATURES

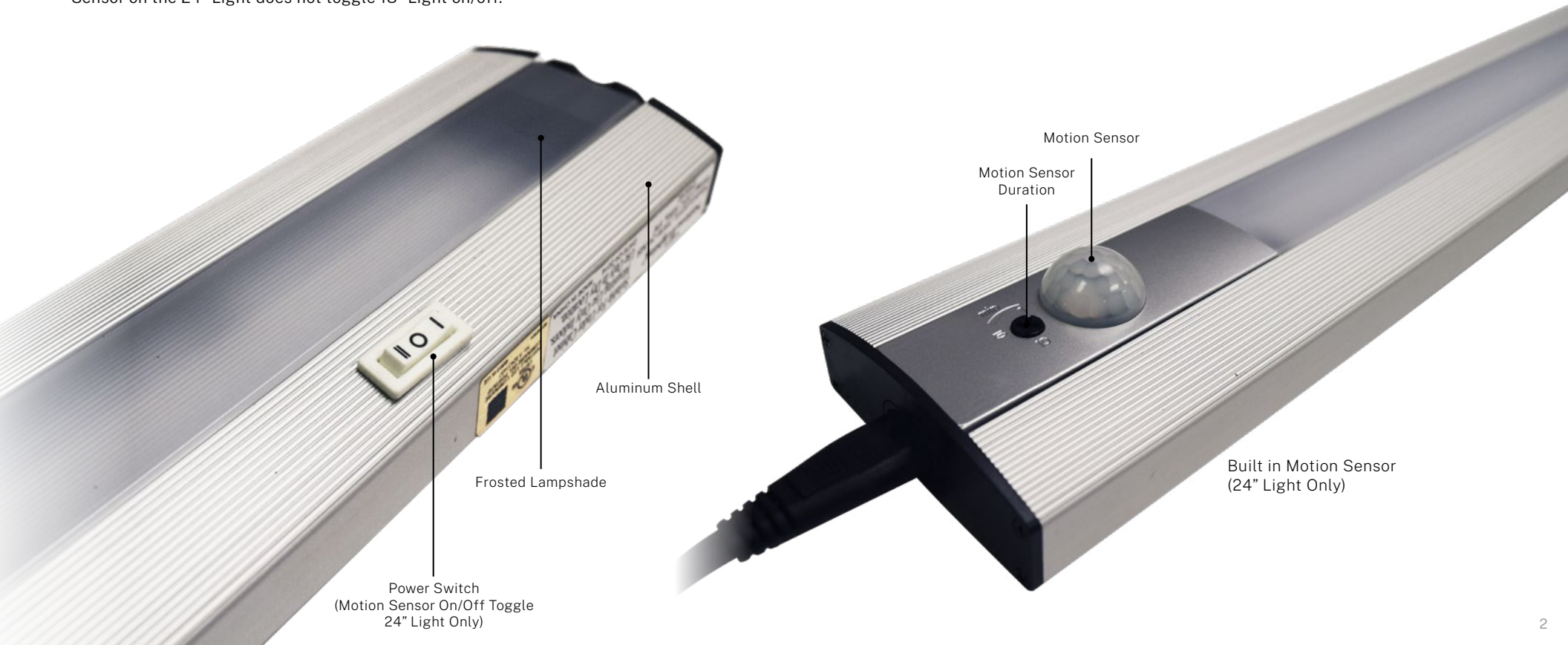
PREMIUM FEATURES

All LED Task Lights are available in a silver aluminum finish with a frosted lamp cover to diffuse the light. The 24" LED Task Light comes equipped with a motion sensor with adjustable duration. Each LED Task Light can be chained together on a single circuit as shown in the diagram on pg 3.

NOTE: When chained together with a 24" LED Task Light, 18" Light must still be turned on/off independently. Motion Sensor on the 24" Light does not toggle 18" Light on/off.

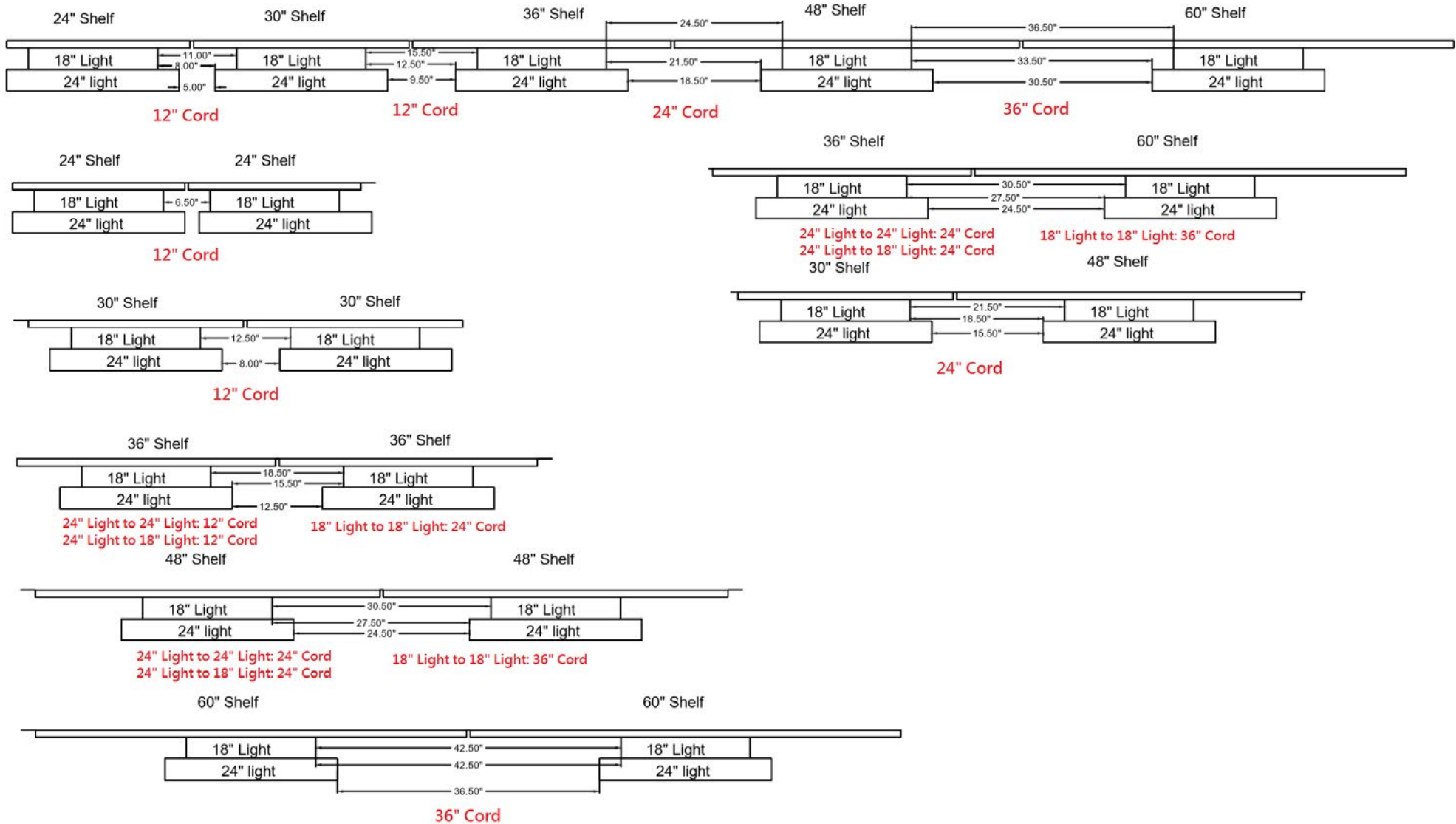
SPECIFICATIONS

Sizes	18" and 24"	Built-In Motion Sensor	24" light only
Wattage per fixture	9.8W (18") 13W (24")	Dimensions (in)	18"L x 3"W x 1"H (18") 24"L x 3"W x 1"H (24")
Lumens per fixture (18")	580 Lm-6000k	Lux	260 - 6000k
Lumens per fixture (24")	680 Lm-6000k	Lamp Life	~50,000 hours (18") ~30,000 hours (24")
Efficacy	50 Lm/W	Maximum Run (chaining)	42 fixtures
Color Temperature	6000k - White	CRI	>75
Voltage	120V AC	Housing	Aluminum
Operating Temperature	-22°F to 185°F	Environment	Indoor use, dry location
Beam Angle	120°	Mounting	Magnetic



LED TASK LIGHTS

CONNECTION CORD GUIDE



NOTE: The above LED Task Light connection configurations do not cover every possible configuration. Please contact your CSR if you would like information on how to run a certain number of lights and connections for your office environment.