

OASIS ELECTRICAL CONNECTION GUIDE

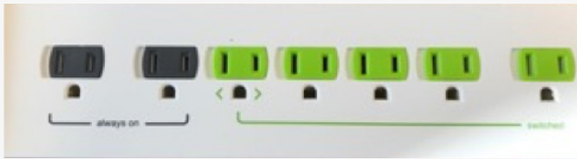
ADVANCED POWER STRIP (APS)

All electrical components (occupancy sensor, light, fan, power/usb/HDMI) connect to the unit's Advanced Power Strip (APS). The 12' cord from the APS exits the unit through a grommet, leaving 6' of cord to plug into a standard wall outlet.

- In Oasis **LINEAR** units, the APS is pre-installed in the **CEILING** of the unit
- In Oasis **SOFT** units, the APS is pre-installed in the **REMOVABLE CORNER PANEL** of the unit (*note: Soft Hubs do not require an APS*)



SWITCHED VS. CONTINUOUS OUTLETS



The APS contains 7 outlets for powered components

- **Dark gray ("always on")**: for components that require continuous power (power/usb/HDMI or wireless charging units)
- **Green ("switched")**: for components that switch on and off with the motion sensor (light, fan)

MOTION SENSOR SETUP

The motion sensor clicks into the port marked "sensor" on the side of the APS. The countdown timer has a default setting of 30 minutes, but can be reconfigured to 10, 30, or 60 minutes based on user preference

- Press and hold the button on the side of the motion sensor for 5 seconds until the red LED light illuminates
- Then press the button:
 - 2x for 10 minutes
 - 3x for 30 minutes
 - 4x for 60 minutes
- After the countdown timer is set, the LED light will flash the same number of times the button was pressed (2, 3, or 4) to confirm the new timer setting. Components plugged into the green ("switched") outlets will go off after 10, 30, or 60 minutes of no activity.



MOTION SENSOR PLACEMENT

The motion sensor comes with an optional "beauty cover." Both the sensor and the beauty cover come with 3M adhesive affixed. If using the beauty cover, remove the 3M strip from the motion sensor in order to slide it into the beauty cover.

The motion sensor cord is 8' long and runs from the APS behind the fabric wall to attach to the wall/metal frame. There should be very little visible cord inside the unit. Position the motion sensor so that it picks up movement inside the unit but not people walking by the unit.



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AIR CIRCULATION FAN

The air circulation fan should be plugged into one of the Green ("switched") outlets so that it turns on only when activated by the motion sensor

The fan speed is controlled by a rheostat adjuster, and can be set anywhere on the dial based on client preference.

In addition to air circulation, the fan also provides a level of background or cover noise, so turning the fan to "Off" is not recommended.



LED LIGHT PANEL (ENCLOSED CEILINGS)



The LED light panel should be plugged into one of the Green ("switched") outlets so that it turns on only when activated by the motion sensor.

The intensity of the light can be adjusted using the dial that is attached to the light.

LED LIGHT STRIP (LOUVERED CEILINGS)

The LED light strip should be plugged into one of the Green ("switched") outlets so that it turns on only when activated by the motion sensor.

The intensity of the light can be adjusted using the dial that is attached to the light.



POWER/USB/HDMI UNITS

User power/USB/HDMI units should be plugged into one of the Dark Gray ("always on") outlets so that they receive continuous power.

Power/USB/HDMI units connect to the APS in one of two ways:

- If the power/USB/HDMI unit is in the work surface/table, the cord runs through a grommet under the work surface/table and chases through the wall behind the fabric panel to the APS in the ceiling (Linear) or corner panel (Soft)
- If the power/USB/HDMI unit is in the sofa, the cord runs through a grommet behind the sofa and chases through the wall behind the fabric panel to the APS in the ceiling (Linear) or corner panel (Soft)

