20	
UDACY. WIRELESS CONTROLS	
E Spaces	
III Reports	
🔅 Setup	
Q Profile	
OIDEAL Industries, Alf Rights Reserved Winies 10.4 Buildd	

MINI TAKE-AWAY CATALOG







An Audacy Ceiling-Mount Motion Sensor controls the *T-Bar LED*^{**} by *JLC-Tech* light fixture in this installation.

W H Y A U D A C Y ?

Audacy eliminates wasted energy and its battery operated devices have up to a 25-year maintenance free life. Workplace lighting accounts for 40% of building operation costs.

Audacy saves up to 50% on corporate lighting costs.

Even devices in standby mode drain electricity and account for up to 25% of total consumption.

Audacy is in compliance with the newest ASHRAE codes and CA Title 24 requirements, making the system scalable and eco-friendly.

CONTROLLING YOUR SYSTEM

TOGETHER, THESE COMPONENTS ENSURE 24/7 CUSTOM CONTROL OF YOUR ENVIRONMENT.





MANAGE ACCESS

Assign specific levels of user control to any individual employee or manager.

MAINTAIN FLEXIBILITY

Control your lights with the app or use an Audacy Switch to override any light setting in any specific room.





STAY IN CHARGE

Utilize consumption reports, with custom breakdowns by date range, room, or time period.

SYNC UP

Where applicable, conveniently link to your BAS (Building Automation System).

INSIDE THE SYSTEM

SYSTEM HUB



PRIMARY CONTROL DEVICES





SENSORS





SWITCHES





STAND-ALONE SOLUTION



GATEWAY

Each Gateway coordinates controllers and devices and implements all program inputs.

LUMINAIRE CONTROLLERS

Our streamlined plug-and-play modules quickly tie every fixture into your system, and are key components in converting to the Audacy system.

LOAD CONTROLLERS

Audacy Plug Load Controllers turn off energy to wall outlets that aren't being used or are in vacant rooms, reducing wasted energy and resulting in significant savings.

MOTION SENSORS

These ceiling or wall-mounted devices require no wiring and sense occupancy and vacancy, communicating with controllers to turn devices on or off.

LIGHT SENSORS

Detects ambient light in your space, allowing you to implement daylight harvesting to adjust light levels accordingly.

Audacy provides a range of switches to further control your lighting, from traditional wall-mounted switches to remotes and scene switches, which have the ability to save preset lighting levels.

THE AUDACY APP

Upload all your devices to the Audacy system via the mobile app during installation, and instantly begin creating custom schedules and settings.

SINGLE ROOM CONTROLLER

Standalone or networkable device perfect for small spaces that has capabilities for on/off, 0-10V dimming and occupancy/vacancy.



Audacy utilizes barcode scanning technology via the Audacy mobile app for easy configuration during on-site setup of the system.

THE AUDACY EFFECT

SEE ALL THE WAYS AUDACY CAN SAVE YOU TIME, ENERGY AND MONEY.

QUICKER INSTALLATION	MORE EFFICIENT	FUTURE-PROOF
& CONFIGURATION	ENERGY USAGE	DESIGN
AUDACY INSTALLATION	STREAMLINED FEATURES	BATTERY OPERATED
CAN TAKE UP TO	GIVE YOU 24/7 CONTROL	DEVICES HAVE UP TO A
85% LESS TIME THAN	& SAVE ENERGY COSTS	25-YEAR MAINTENANCE-
COMPETITORS.	OVER TIME.	FREE LIFE
Faster and easier to install, you save time and costs associated with build-out and renovation. Requires fewer people and fewer man hours, lowering costs.	Harvest as much daylight as possible by setting minimum or required light levels. Minimize energy use in empty rooms using the system's motion sensors.	Every Audacy component is designed for easier system modification over time, ensuring next-generation utility. Smartphone and tablet compatibility.
Like installation, switching lighting configurations is quick and simple, resulting in minimal downtime.	Schedule lights and plug loads based on your designated work hours. Dim or brighten any room or	Integration with Building Automation Systems ensures future system compatibility.
	room group remotely at any	

time.



1375 Park Avenue, Sycamore, IL 60178, USA (800) 273-9989 www.audacywireless.com