

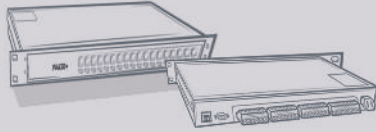
## WHAT YOU'LL NEED



**Next EcoBooth Screen**

This is the control point in the multiplex. You only need one unit, located in the central rack or inside a stand-alone box in the office.

**PAA20+ Automation Adaptor**

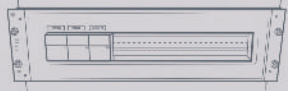


This is the device that lets you operate the switches remotely and also control lights, masking, security systems, etc.

Each PAA20+ provides 12 power switches to control up to 12 devices below 10A each.

You can install one PAA20+ in your audio rack to power up and down your amplifiers and sound processor, and another in the projector base for the projector, extractor fan, server or other devices installed in the base.

For those devices that require more than 10A, use our power module described below.



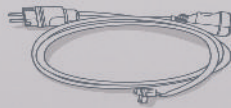
**Next EcoBooth Power Module**

Control single or three phase power circuits up to 40A, with this configurable module.

The Power Module provides a chassis to install electric contactors to control your devices requiring more than 10A. 25A and 40A contactors are available to customise your Power Module in each booth.

Order your Power Module for each booth, equipped with the proper contactors in case you are unable to switch all your devices with switches in the PAA20+.

**Next EcoBooth Power Bypass Cable**



Add one of these cables to easily connect each device to the PAA20+ switches. No need to change your existing electrical installation, just use this bypass cable to seamlessly bypass the cables powering your device through PAA20+ switches.

## SMART SOLUTIONS FOR CINEMA EXHIBITORS

PROJECTION SYSTEMS



AUDIO SYSTEMS

CINEMA OUTFITTING



ACCESSORIES & SCREENS

SOFTWARE



CUSTOMERS SERVICE

CONSULTING



FINANCING

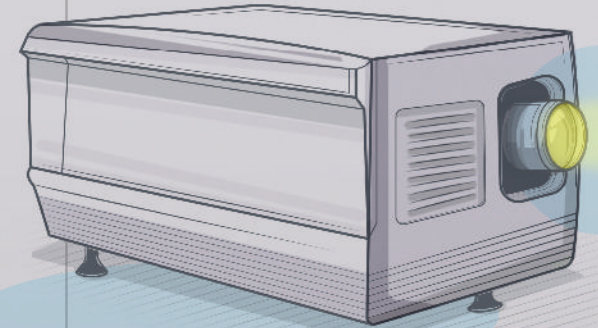
CONTENT MANAGEMENT



PREMIUM CONCEPTS



# NEXT ECOBOOTH



**SMART BOOTH SOLUTION**  
**Next EcoBooth**

**Contact your local CinemaNext office**

[www.cinemanext.com](http://www.cinemanext.com)



# HOW THE NEXT ECOBOOTH WORKS

- 5 steps per screen without Next EcoBooth
- 1 single step per multiplex with Next EcoBooth

Possible locations:

- ★ 1 PAA20+ Automation Adaptor
- ★ 2 Touch screen
- ★ 3 Switches

## WITHOUT NEXT ECOBOOTH

Operators must power up the devices in each booth space individually

Power on server once projector is on

Power on HVAC

Power on source rack

Power on lights in the auditorium

Power on projector and wait

## WITH NEXT ECOBOOTH

Just press the Power On button on the Next EcoBooth. That's it!

## TWO INSTALLATION OPTIONS

Next EcoBooth touch screen installed in a rack

3U rack module

Next EcoBooth touch screen installed at any required location



**Time:**  
between 10-20 minutes



**Power use**  
Expensive energy peaks depending on the operator's workflow



**Time**  
1 second



**Power use**  
No energy peaks thanks to delayed and timed power-on procedure

Repeat the same steps for the other auditoriums

And again

And again

You can program the gradual lighting of the auditoriums

ONE SINGLE CLICK TO:

### Projector

- Check if the projector is online
- Check current macro
- Check lamps hours
- Power it on/off

### Sound

- Reset the Sound Processor
- Change the pre-set in the sound processor
- Turn the volume up or down
- Check if the sound processor is online
- Turn the power supply in the sound rack on and off

**Air Con (HVAC)**  
You can even turn the air con on and off

### Lights

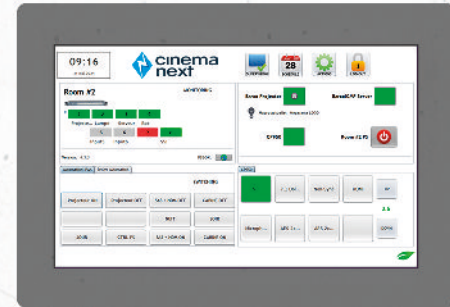
Program light settings: movie, house lights, cleaning

### Power

- Power any auditorium on/off individually
- Power all auditoriums on/off at once

### Server

- Check if it is playing / disconnected / paused
- Check the current movie playing
- Check duration, remaining time, end time
- Power it on/off



Monitor and remotely control your projector, server, sound devices, HVAC, lights and more