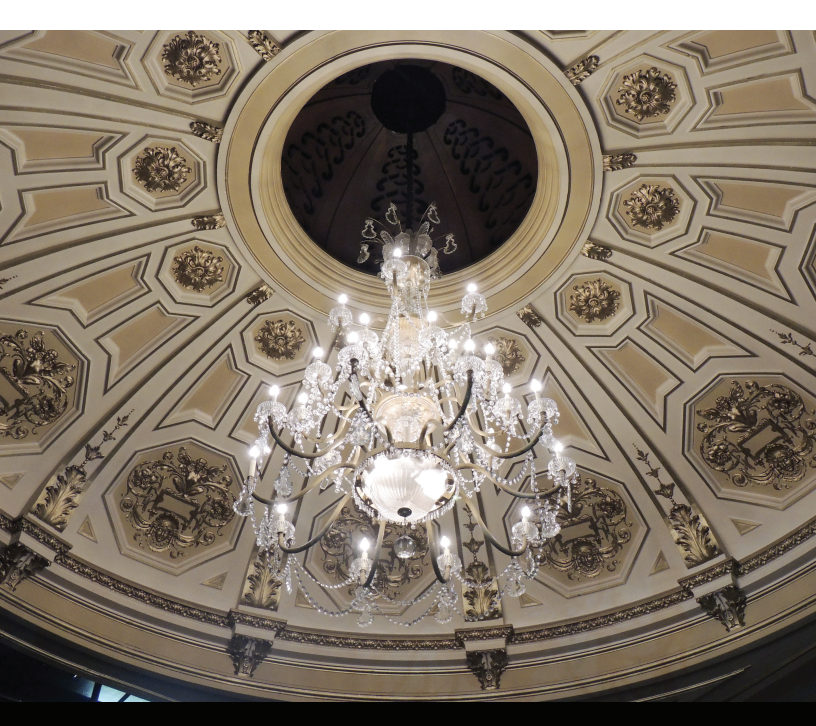
ARCLAMP

Beautiful light. Stepless Dimming. Easy installation.





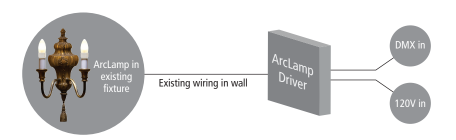
ARCLAMP



The switch to LEDs has never been this smooth.

ArcLamp is your LED solution for quality light and effortless dimming. The ArcLamp provides high-quality light, up to 90% energy savings, and stepless dimming from 100% to zero. ArcLamp is the perfect energy-efficient solution for chandeliers, sconces, wall lights, proscenium lights and more. Choose the Fade to Warm lamp option, and your audience will never know they're sitting under an LED source.

Whether you are retrofitting your space or building a new one, ArcSystem makes installation easy. The ArcLamp can connect to its remote power supply using the wires from existing incandescent luminaires, eliminating the need for invasive rewiring. The DMX-controlled ArcLamp Driver includes onboard device management with up to four individually addressable outputs per driver. ArcLamp Drivers are available in 150W, 350W and 700W sizes, supporting 25, 60 or 120 individual 40W replacement ArcLamps.



Wireless control with ArcMesh

With the addition of the ArcMesh TX1 Transmitter, you can wirelessly control your ArcLamp luminaires with the touch of a button.

Features

- Designed for use with the ArcLamp Driver
- medium screw (E26) or candelabra (E12) bases
- Available in candle or globe shape with clear or frosted finish
- Dimmable 100% to absolute zero
- Silent operation
- 280 lumen output
- CRI 90+
- 2700/3000 CCT options
- 4.4W
- 24V operating voltage
- Includes onboard volt drop compensation
- Optional "Fade to Warm" (FTW) technology imitates incandescent red shift

Applications

- Auditoriums
- Lobbies
- Houses of worship
- Museums
- Studios

Sample installations:



100 lamps

3,520W energy savings compared to 40W incandescent lightbulbs



2 x 150W drivers



1 x 350W driver



400 lamps

14,080W energy savings compared to 40W incandescent lightbulbs



3 x 350W drivers



2 x 700W drivers

