



LIGHTING:

LEDs: Dim the Lights

As sunlight changes throughout the course of the day, so do activities. Interior lighting to reflect that progression can be comforting and even healing. Provided by **USAI**, Warm Glow dimming allows downlights, adjustable and wall wash LED solutions to gradually transition from warm to warmer by mirroring the curve of incandescent and halogen lamps when dimmed from 2,700K or 3,000K down to 2,200K.

This series of images above shows the progression of the lights as they are turned up from 50% dimmed to 20% and finally 100% on.

The dimming achieves the same dramatic candlelight aesthetic associated with traditional sources, ensuring all spaces, from residential to hospitality applications, look beautiful while still realizing more than 50% in energy savings. Visit www.usalighting.com or Circle **523**

Warm Glow Dimming gradually transitions from 2,700K or 3,000K down to 2,200K. This creates intimacy while enhancing the mood and feeling of the space.