**Lighting**

**Lamp | Fixtures**

*New*

Concepted by Berndtsson for Artemide, this architectural series of recessed lighting for walls and ceilings was inspired by the structural formations of the branches observed by the French designer during a winter walk in the woods. In Italian terminology, the 40-square aluminum fixtures come in a standard white-painted finish, and are available in a variety of preassembled, preconfigured configurations that house LEDs in varying sizes and lengths. Contact: ARCHITECTURAL RECORD

---

**Cylinder LED Luminaire CYLA3**

This surface-mounted fixture from the Lucifer Lighting Company was designed for ease of installation and use, but it is also easy on the eye. The compact 295 mm diameter x 610 mm high cylinder has an integral heat sink and features a tilt of up to 45°. The fixture has 361° rotation with toolfree adjustment. Dimmable LED options include 3,000K to 4,000K color temperatures, 25°, 30°, or 60° beam spreads, and a color rendering index (CRI) of 80+ to 95+. It comes in brushed aluminum and powder-coated finishes in matte white or black, metallic grey, and bronze. Contact: Lucifer Lighting

---

**Light Sheet**

This incredibly thin LED system from CoolEdge Lighting combines mechanical, electrical, and light sources in one flexible sheet that, according to the manufacturer, eliminates the typical heat concerns of LED. Made up of a dense array of small, low-power light-emitting diodes on a plastic substrate, the Light Sheet allows for a wide variety of design applications, offering over 100 configurations of lumen output, color temperature, width, and length. Contact: CoolEdge Lighting

---

**1 Pack LP**

Co-designed by a product engineer and architect, this 4W diameter recessed LED luminaire from Meteorite has an extremely tiny aperture yet is said to be powerful enough to wash a 12 to 16V wall in light. Ideal for indoor or outdoor use, its durable surfaces include frosted, clear, waffle, or etched lenses, and the 1 Pack LP is made of solid marine-grade aluminum and is available in Warm White (2,700K to 3,000K) or Pure White (4,000K to 6,000K) color temperatures. Contact: Meteorite