

Artemide Architectural Turn Around LED Track System

SOURCE: <https://www.davidvillagelighting.co.uk/product/Artemide-Architectural-Turn-Around-LED-Track-System/10002631>

PRODUCT DESCRIPTION

Designer: Carlotta de Bevilacqua

Artemide Architectural Turn Around LED Track System

Turn Around is an ultra-slim lighting infrastructure that combines a patented micro track with a wide family of optical tools. The system's recessed, surface mounted or suspended tracks can run straight with track lengths of 100cm, 200cm and 300cm, turn at 45°, 60° or 90°, or flow along 300, 500 or 700 mm radii, maintaining electrical and mechanical continuity so layouts can evolve freely. Within the same structure you can mix linear diffused light for ambience with Vector projectors for accent, Sharp linears for punch, square and strip modules for graphic emphasis and feature pendants like Gople, Unterlinden, Orsa and Sphere, all tuned across 2700K, 3000K or 4000K.

Designed around sustainability, material reduction and ease on site, Turn Around offers high efficacy LEDs and clean integrations that minimise visual noise. A single 48V bus powers long runs, while DALI control manages scenes across retail, hospitality and workplace interiors. Artemide's D.Art technology transforms the DALI signal into SELV where touch is possible, increasing safety without complicating installation. Use Turn Around to create continuous ribbons of light or precise nodes of illumination, always with a consistent, quiet design language.

As the official UK distributor, we can support you with the Artemide configurator and specification. Please note, as this product listing refers to a system with a range of possible configurations the price shown may differ from the final quote. Contact us at artemide@davidvillagelighting.co.uk for further information.



PRODUCT SPECIFICATION

- Light Source:** Available in 2700K, 3000K or 4000K colour temperature. Wattage and lumen output vary by luminaire type.
- IP Code:** 20
- Dimming:** Dimmable via Dali dimming systems. Please consult your electrician, additional wiring may be required on site.
- Dimensions:** Multiple options are available. Contact us for more information.



For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk