

Artemide, an historical leader in lighting, has always been a synonym for Innovation and Made in Italy and its products are seen as contemporary design icons internationally.

Founded in 1959 by Ernesto Gismondi, Artemide is based in Pregnana Milanese and operates through 24 subsidiaries. Its products are distributed in almost 100 different countries. With 5 manufacturing units in Italy, France, Hungary, and Canada, a glass-works, and 1 Research & Development centre supported by prototype and test labs, Artemide currently has more than 650 employees, including 60 engaged in R&D, thus confirming the key role of innovation in the Group's success.

Artemide collections provide a unique blend of values: the approach to human and responsible light is combined with design culture and good manufacturing producing a combination of next-generation technology and old wisdom, interpreted by great international architects.

Artemide, the company of "The Human & Responsible Light", declares its perspective to the future guided by values, innovative vision and research that are the basis of sustainable projects.

Artemide is certified ISO 9001, ISO 14001 and ISO 45001, since 2019 it has joined the United Nation Global Compact, and since 2018 it has transparently witnessed its path with the certified Sustainability Report.

Artemide investigates all light-related issues, thanks to a deep know-how on manufacturing it is able to give back knowledge through "making product"

Artemide opens up important research issues connected with photonics and new technologies to outline a future vision, a new way to interpret and experience light.

The many invention patents associated with the development of the Artemide products and the international acknowledgements obtained for innovation and sustainability bear evidence of the company's future-oriented design approach.

Artemide's light today is a circular energy that supports life in all its places and times, illuminating spaces, bringing interaction and information and also sanitizing, thus bringing us back to living our spaces more safely.

Vision, values, research, competence, and manufacturing skills translate into the design of beautiful timeless products.