

Artemide[®]

Guidelines

for the use of digital products

Organisation	Artemide S.p.A.
Version	V00
Document type	Guidelines for the use of digital products
Date	17.05.2021

Contents

1	Introduction	2
2	General remarks	2
2.1	Working methods	2
2.2	Indications for use	4
2.2.1	Inserting families into the project model	4
2.2.2	General changes to <i>recessed</i> families	4
2.2.3	General changes to <i>suspension</i> families	5
2.2.4	General changes to <i>system</i> families	5
3	Component library	6
3.1	A.24	6
3.2	A.39	9
3.3	Alphabet of light	11
3.4	CALIPSO	13
3.5	DISCOVERY	16
3.6	EGGBOARD	17
3.7	EVERYTHING	18
3.8	HOY	19
3.9	LOOK AT ME	22
3.10	NUR ACOUSTIC	24
3.11	O	25
3.12	RIPPLE	26
3.13	SERIES Y	27
3.14	SHARP	27
3.15	SILENT FIELD 2.0	29
3.16	TAGORA	29
3.17	VECTOR	30

1 Introduction

This document intends to provide support for the use of the parametric components made available by Artemide S.p.A., by defining their instructions for use.

The components presented are parametric representations of the products in the Artemide S.p.A. catalogue, aimed at user use within the BIM (Building Information Modelling) process.

By its nature, a BIM process is characterised by the use of parametric components which on the one hand represent objects geometrically, but which are also associated with a considerable amount of information capable of fully describing their particulars and characteristics.

These guidelines for use therefore provide an overview of the product content library in paragraph 3, provided to the user for use in the Autodesk Revit® authoring software from the 2018 version onwards. In addition to the .rfa format, digital products are also made available in IFC format, in order to facilitate an Open-BIM process. Autodesk Revit® families were built with the aim of striking a balance between ease of use, functionality, useful documentation, file size, and performance optimisation in the Autodesk Revit® project environment.

They simulate Artemide lamps as closely as possible to the real thing and are a supplement to the descriptive material of the products on the site, in the catalogue and in related documentation.

2 General remarks

2.1 Working methods

The families and the corresponding types have been developed following the structuring and subdivision of the products on the www.artemide.com website. The breakdown of the families of a single product was carried out mainly based on the type of application of the lamps:

- Recessed,
- Semi-recessed,
- Floor,
- Wall,
- Ceiling,
- Suspension
- Track.

In some cases, it was considered appropriate to further subdivide the families of a product also based on dimensions and geometries.

There is also the *system* typology, that is a system of lamps, which includes a series of basic modules of the same product that can be connected to form a complete, flexible system designed to outline paths of light in the space.

All the families supplied are part of the Autodesk Revit® category "*Lighting fixtures*" and were made using the loadable "*Metric Lighting fixtures*" family. They are "*work plane-based*" and have the "*light source*" option enabled.

The photometric shape of the light source, i.e. the geometric shape and the relative distribution pattern, is defined by the "*photometric web file*" (.IES file) associated with the products. The parameters relating to colour, temperature, luminous flux, wattage, and efficacy accompany the geometric information of the light.

Each family has an information kit based on a PDT (*Product Data Template*), in order to standardise the documentation and information relating to all the products and, at the same time, ensure the compliance and consistency of the model with company standards. The attached information belongs to the following categories for each family:

- Generic information
- Manufacturer data
- Application data
- Lamp data
- Dimensional data,
- Constructions & finishes data,
- Accessories data, photometric performance data,
- Electrical data
- Sustainability,
- Operations & maintenance

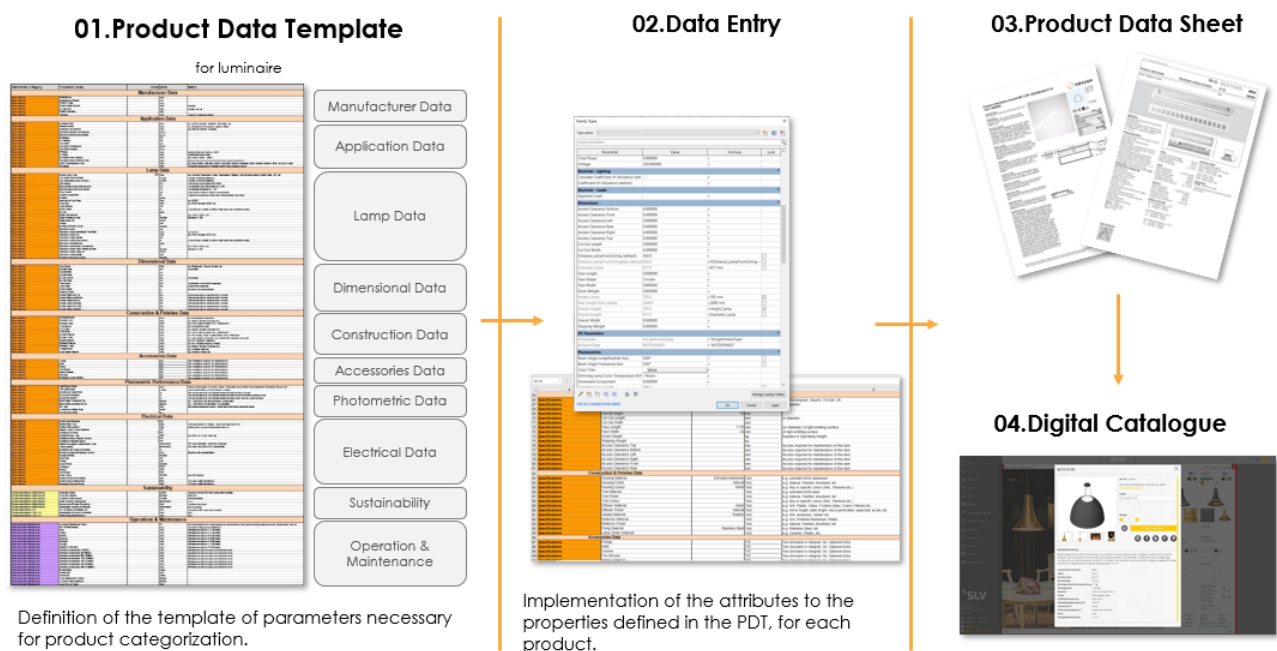


Figure 1: Outline of the process for the management of information content

Artemide S.p.A. has decided to collect and associate this information content with the products in order to favour a standardisation of the information provided and guarantee a digitisation process of the supply chain in the construction environment (**Digital Supply Chain in Built Environment - DSCiBE**), in line with the more developed international guidelines and standards, thus providing a traceable and complete digital product, whose information can be used in the different phases of the project.

Based on the concept of interoperability and digitisation, it was decided to make a standardised digital catalogue of the available products.

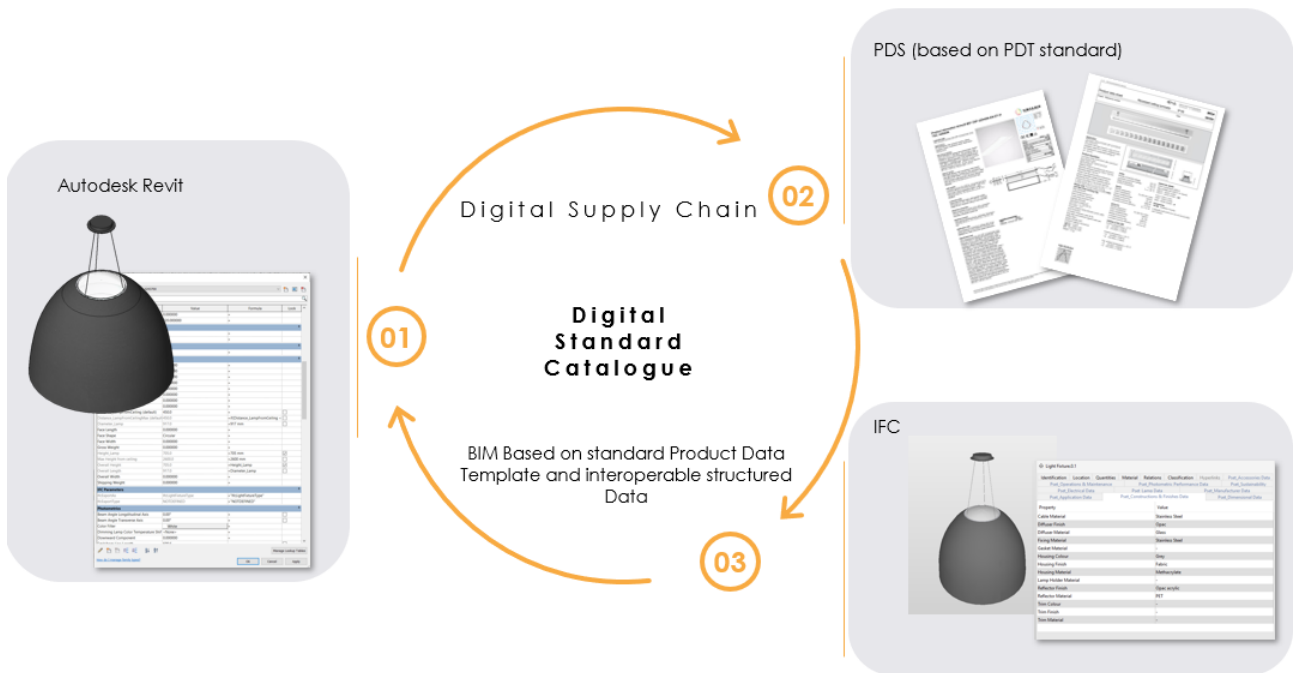


Figure 2: Outline of the Digital Standard Catalogue


A *showroom* file is also made available to the user for each product, i.e. a virtual display environment that allows you to view all the main types of the component and their subdivision into families.

The families are composed of two types of parameters, the type parameters, i.e. all those parameters that are defined by the manufacturer and which consequently cannot be customised by the user, and the instance parameters, i.e. fields that can be controlled by the user inside the project into which the families are loaded. The instance parameters of the Artemide product families are divided into three categories:

- Length
- Material
- Visibility

2.2 Indications for use

2.2.1 Inserting families into the project model

When inserted into the project and placed on a host element, a floor, a wall, a false ceiling, or a generic model, the *recessed*, *floor*, *wall* and *ceiling* families can sometimes be positioned and developed on the wrong side with respect to the plane of the chosen surface, by using the “*place on face*” tool. If this situation occurs, you must select the element and click on the “*flip work plane*” symbol .

2.2.2 General changes to recessed families

The *recessed* families contain within them a three-dimensional void of dimensions equal to the geometry of the lamp and have the “*cut with voids when loaded*” option enabled. Thanks to the

activated option, the void created in the family is able to cut the solids in which the family is inserted. The following categories present in the project can be cut from voids:

- false ceilings,
- floors,
- walls
- generic models.

When a family of the *recessed* type is loaded and inserted into the project, make sure to cut the element in which the family has been inserted by using the “*cut geometry*” command.

2.2.3 General changes to suspension families

The *suspension* have the parameter relating to the distance of the lamp from the ceiling (*Distance_LampFromCeiling*) defined as an instance parameter and therefore modifiable at the user's discretion and depending on the design choices. For this type of lamp, the manufacturer provides for a maximum distance from the ceiling, which in the family is defined by the “*Max Height From Ceiling*” parameter. This parameter is connected to the “*Distance_LampFromCeilingMax*” parameter which, through a mathematical formula, blocks the lamp at the maximum height defined by the manufacturer, in the event that the user sets a distance greater than that allowed.

2.2.4 General changes to system families

The *system* families feature junction elements at the two ends of the product base modules with the task of connecting two contiguous base modules. Visibility parameters have been applied to these junction elements, modelled within the family. The visibility parameter of these elements is defined as an instance parameter and is a yes/no parameter, that is, it can be modified by the user by turning the parameter on or off and by then ticking the relevant item or not.

Based on the solution and composition of lamps desired, you must make sure that only the visibility of the correct junction element is turned on. For example, if you want to connect two linear modules, then it is necessary to tick the visibility parameter relating to the linear junction element and deselect the other options. If, on the other hand, you want to connect a linear element and a curved one to each other, then you will need to tick the visibility parameter applied to the junction element which has a linear coupling on one side and a curved coupling on the other.

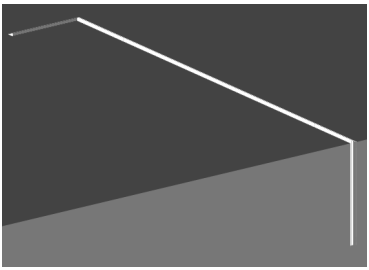
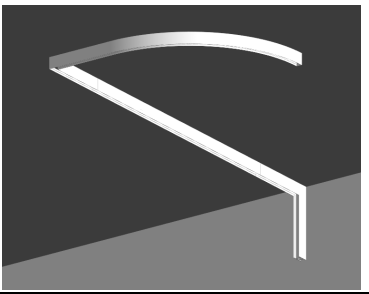
Refer to chapter 3 for the specifications of each individual product and how to apply any changes to it.

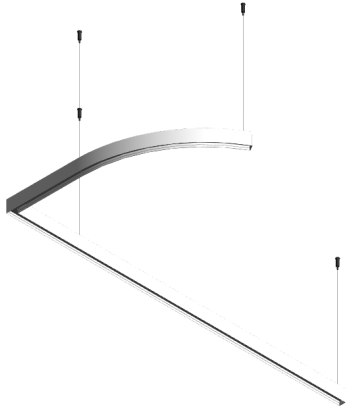
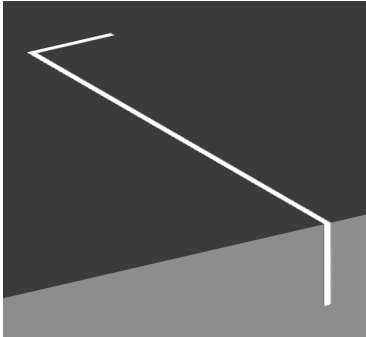
3 Component library

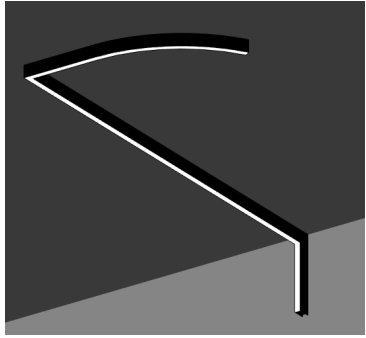
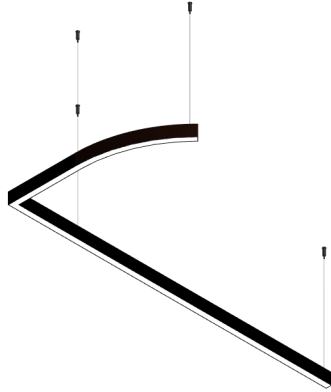
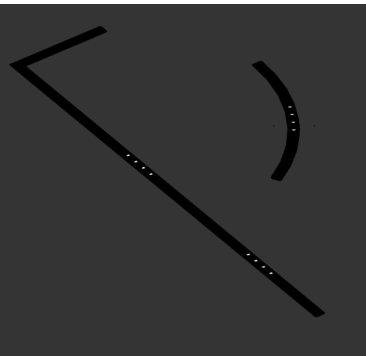
This chapter defines the particular characteristics and the classification of the families of the individual products.

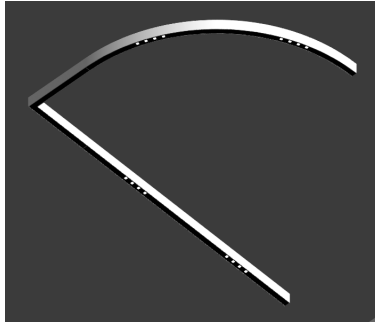
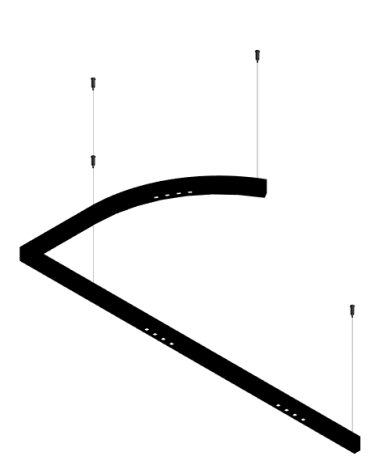
There is a table for each product in the Artemide catalogue, showing the corresponding Autodesk Revit® families. Here are the indications regarding the type of family, the instance parameters used for its parameterisation and any additional notes.

3.1 A.24


PRODUCT	PARAMETRIC FAMILY
A.24 MAGNETIC TRACK	
A.24 Recessed Magnetic Track	Artemide_A.24_Recessed_MagneticTrack_Track Artemide_A.24_Recessed_MagneticTrack_90°Angle_SamePlane Artemide_A.24_Recessed_MagneticTrack_90°Angle_PerpendicularPlanes Artemide_A.24_Recessed_MagneticTrack_CurvedElement
	<p>Type: System_Recessed</p> <p>Instance parameters: V_LeftEndCap and V_RightEndCap <i>possibility of displaying or not the end closing element of the module</i></p>
A.24 Ceiling Magnetic Track	Artemide_A.24_Ceiling_MagneticTrack_Track Artemide_A.24_Ceiling_MagneticTrack_90°Angle_SamePlane Artemide_A.24_Ceiling_MagneticTrack_90°Angle_PerpendicularPlanes Artemide_A.24_Ceiling_MagneticTrack_CurvedElement
	<p>Type System_Ceiling</p> <p>Instance parameters: V_LeftEndCap and V_RightEndCap <i>possibility of displaying or not the end closing element of the module</i></p>
A.24 Suspension Magnetic Track	Artemide_A.24_Suspension_MagneticTrack_Track Artemide_A.24_Suspension_MagneticTrack_Track_IndirectEmission Artemide_A.24_Suspension_MagneticTrack_90°Angle_SamePlanes Artemide_A.24_Suspension_MagneticTrack_CurvedElement

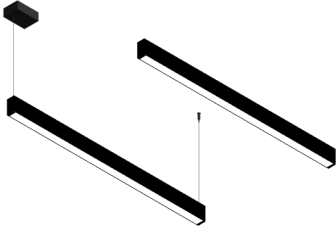
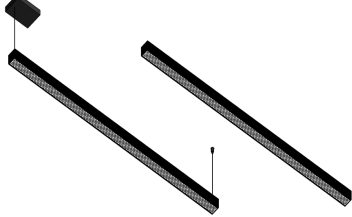
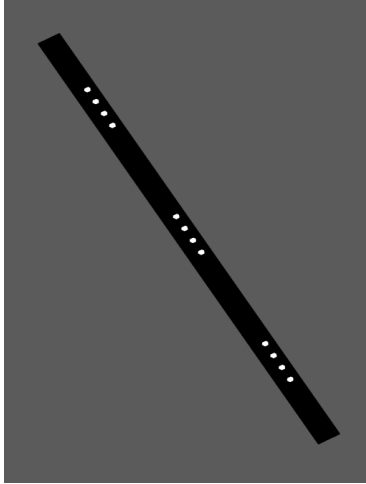
	<p>Type: System_Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling.</i></p> <p>V_LeftEndCap and V_RightEndCap <i>Possibility to display or not the end closing elements of the system at the ends of the module.</i></p> <p>V_LeftConnectionFixing and V_RightConnectionFixing <i>Possibility to display or not the junction elements at the ends of the module.</i></p>
<p>A.24 DIFFUSED EMISSION</p>	
<p>A.24 Recessed Diffused Emission</p>	<p>Artemide_A.24_Recessed_DiffusedEmission_Track Artemide_A.24_Recessed_DiffusedEmission_90°Angle_SamePlane Artemide_A.24_Recessed_DiffusedEmission_90°Angle_PerpendicularPlanes Artemide_A.24_Recessed_DiffusedEmission_CurvedElement</p>
	<p>Type: System_Recessed</p> <p>Instance parameters: V_LeftEndCap and V_RightEndCap <i>possibility of displaying or not the end closing element of the module</i></p>
<p>A.24 Wall-Ceiling Diffused Emission</p>	<p>Artemide_A.24_Wall-Ceiling_DiffusedEmission_Track Artemide_A.24_Wall-Ceiling_DiffusedEmission_90°Angle_SamePlane Artemide_A.24_Wall-Ceiling_DiffusedEmission_90°Angle_PerpendicularPlanes Artemide_A.24_Wall-Ceiling_DiffusedEmission_CurvedElement</p>

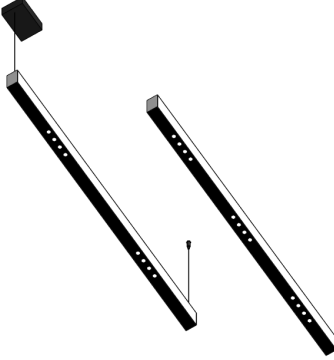
	<p>Type: System_Wall-Ceiling</p> <p>Instance parameters: V_LeftEndCap and V_RightEndCap <i>possibility of displaying or not the end closing element of the module</i></p>
<p>A.24 Suspension Diffused Emission</p>	<p>Artemide_A.24_Suspension_DiffusedEmission_Track Artemide_A.24_Suspension_DiffusedEmission_90°Angle_SamePlane Artemide_A.24_Suspension_DiffusedEmission_CurvedElement</p>
	<p>Type: System_Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p> <p>V_LeftEndCap and V_RightEndCap <i>possibility of displaying or not the end closing elements of the system at the ends of the module</i></p> <p>V_LeftConnectionFixing and V_RightConnectionFixing <i>possibility of displaying or not the junction elements at the ends of the module</i></p>
<p>A.24 SHARPING EMISSION</p>	
<p>A.24 Recessed Sharping Emission</p>	<p>Artemide_A.24_Recessed_SharpingEmission_Track Artemide_A.24_Recessed_SharpingEmission_90°Angle_SamePlane Artemide_A.24_Recessed_SharpingEmission_CurvedElement</p>
	<p>Type: System_Recessed</p> <p>Instance parameters: V_LeftEndCap and V_RightEndCap <i>possibility of displaying or not the end closing element of the module</i></p>
<p>A.24 Ceiling Sharping Emission</p>	<p>Artemide_A.24_Ceiling_SharpingEmission_Track Artemide_A.24_Ceiling_SharpingEmission_90°Angle_SamePlane Artemide_A.24_Ceiling_SharpingEmission_CurvedElement</p>

	<p>Type: System_Ceiling</p> <p>Instance parameters: V_LeftEndCap and V_RightEndCap <i>possibility of displaying or not the end closing element of the module</i></p>
<p>A.24 Suspension Sharping Emission</p>	<p>Artemide_A.24_Suspension_SharpingEmission_Track Artemide_A.24_Suspension_SharpingEmission_90°Angle_SamePlane Artemide_A.24_Suspension_SharpingEmission_CurvedElement</p>
	<p>Type: System_Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p> <p>V_LeftEndCap and V_RightEndCap <i>possibility of displaying or not the end closing elements of the system at the ends of the module</i></p> <p>V_LeftConnectionFixing and V_RightConnectionFixing <i>possibility of displaying or not the junction elements at the ends of the module</i></p>

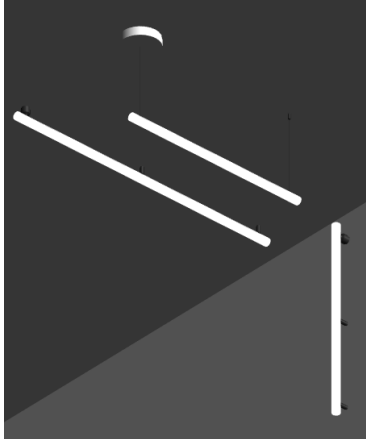
3.2 A.39

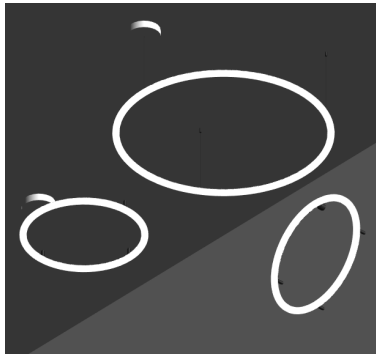
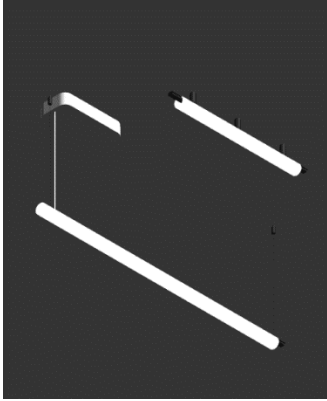
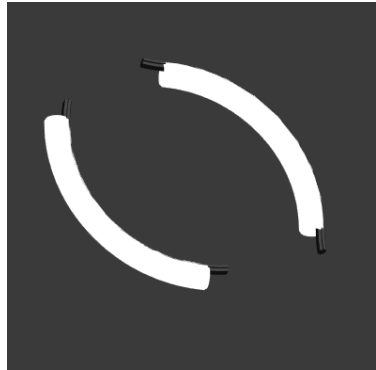
PRODUCT	PARAMETRIC FAMILY
<p>A.39 DIFFUSED EMISSION</p>	
<p>A.39 Recessed Diffused Emission</p>	<p>Artemide_A.39_DiffusedEmission_Recessed Artemide_A.39_DiffusedEmission_Recessed_Angle</p>
	<p>Type: System_Recessed</p> <p>Instance parameters: V_LeftTrimEndCap or V_LeftTrimlessEndCap V_RightTrimEndCap or V_RightTrimlessCap <i>possibility of displaying or not the end closing element of the module</i></p>
<p>A.39 Diffused Emission Ceiling-Suspended</p>	<p>Artemide_A.39_DiffusedEmission_CeilingSuspended Artemide_A.39_DiffusedEmission_Ceiling-Suspended_Angle</p>

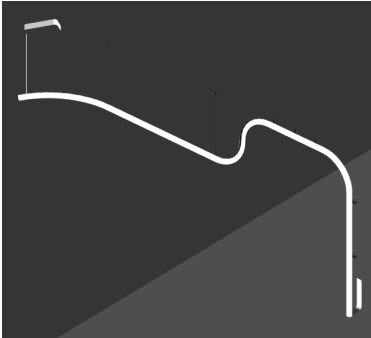
	<p>Type: System_Ceiling-Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p> <p>V_LeftEndCap and V_RightEndCap <i>possibility of displaying or not the end closing element of the module</i></p> <p>V_LeftPowerSupply and V_RightPowerSupply <i>possibility of displaying or not the power supply at the ends of the module</i></p>
<p>A.39 CONTROLLED EMISSION</p>	
<p>A.39 Diffused Emission Ceiling-Suspended</p>	<p>Artemide_A.39_Controlled Emission_Ceiling-Suspended Artemide_A.39_Controlled Emission_Ceiling-Suspended_Angle</p>
	<p>Type: System_Ceiling-Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p> <p>V_LeftEndCap and V_RightEndCap <i>possibility of displaying or not the end closing element of the module</i></p> <p>V_LeftPowerSupply and V_RightPowerSupply <i>possibility of displaying or not the power supply at the ends of the module</i></p>
<p>A.39 SHARPING EMISSION</p>	
<p>A.39 Sharping Emission Recessed</p>	<p>Artemide_A.39_SharpingEmission_Recessed Artemide_A.39_SharpingEmission_Recessed_Angle</p>
	<p>Type: System_Recessed</p> <p>Instance parameters: V_LeftTrimEndCap or V_LeftTrimlessEndCap V_RightTrimEndCap or V_RightTrimlessCap <i>Possibility of displaying or not the end closing element of the module</i></p>

A.39 Sharping Emission Ceiling-Suspended	Artemide_A.39_SharpingEmission_Ceiling-Suspended Artemide_A.39_SharpingEmission_Ceiling-Suspended_Angle
	<p>Type: System_Ceiling-Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p> <p>V_LeftEndCap and V_RightEndCap <i>Possibility of displaying or not the end closing element of the module</i></p> <p>V_LeftPowerSupply and V_RightPowerSupply <i>Possibility of displaying or not the power supply at the ends of the module</i></p>


3.3 Alphabet of light

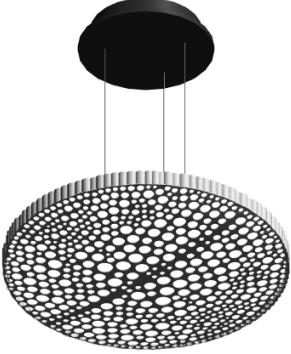

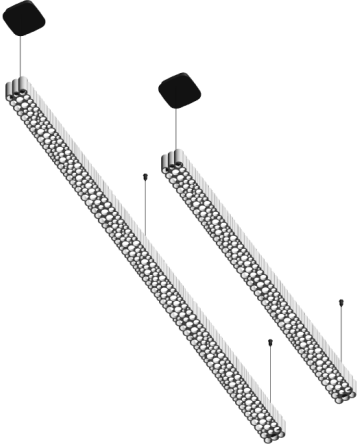
PRODUCT	PARAMETRIC FAMILY
AOL LINEAR	
Aol Linear	Artemide_AoL_Linear
	<p>Type: Wall-Ceiling and Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p>
AOL CIRCULAR	
Aol Circular	Artemide_AoL_Circular

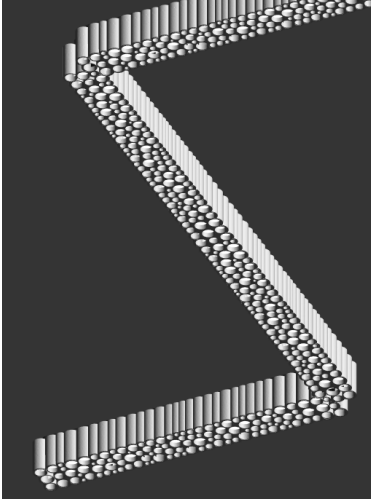
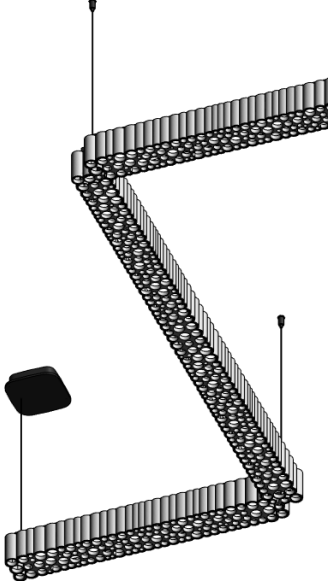
	<p>Type: Wall-Ceiling and Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p>
<p>AOL SYSTEM</p>	
<p>AoL System Linear</p>	<p>Artemide_AoL_System_Linear</p>
	<p>Type: Wall-Ceiling and Suspension System</p> <p>Instance parameters: Visibility parameters <i>Possibility of displaying or not the different types of junction elements between one module and another in the system</i></p>
<p>AoL System Vertical</p>	<p>Artemide_AoL_System_Vertical_Up Artemide_AoL_System_Vertical_Down</p>
	<p>Type: Wall-Ceiling and Suspension System</p> <p>Instance parameters: Visibility parameters <i>Possibility of displaying or not the different types of junction elements between one module and another in the system</i></p>
<p>AoL System Curved</p>	<p>Artemide_AoL_System_Curved</p>

	<p>Type: Wall-Ceiling and Suspension System</p> <p>Instance parameters: Visibility parameters <i>possibility of displaying or not the different types of junction elements between one module and another in the system</i></p>
---	---

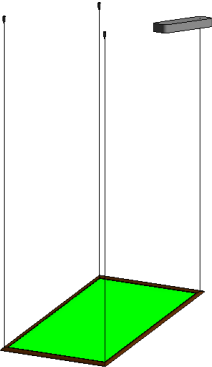
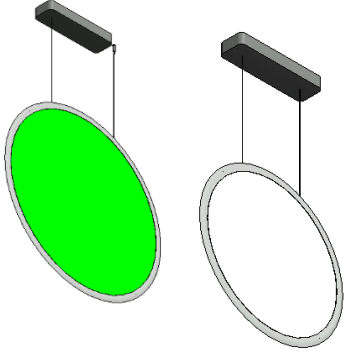
3.4 CALIPSO

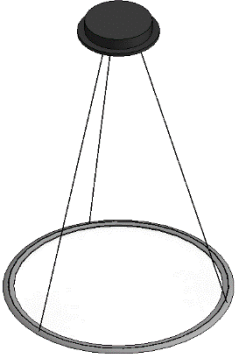
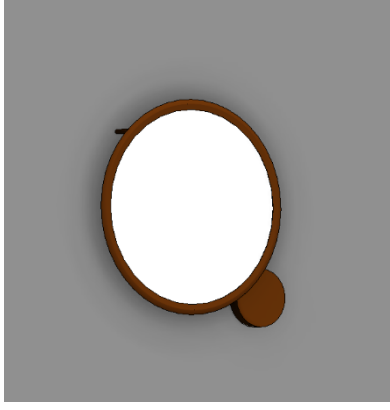
PRODUCT	PARAMETRIC FAMILY
CALIPSO WALL-CEILING	
Calipso Wall-Ceiling	Artemide_Calipso_Wall-Ceiling
	<p>Type: Wall-Ceiling</p> <p>Instance parameters: N/A</p>
CALIPSO SUSPENDED	
Calipso suspended	Artemide_Calipso_Suspended

	<p>Type: Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p>
CALIPSO LINEAR STAND ALONE	
<p>Calipso Linear Stand Alone Ceiling</p>	<p>Artemide_Calipso_LinearStandAlone_Ceiling_120 Artemide_Calipso_LinearStandAlone_Ceiling_180</p>
	<p>Type: Ceiling</p> <p>Instance parameters: N/A</p>
<p>Calipso Linear Stand Alone Suspension</p>	<p>Artemide_Calipso_LinearStandAlone_Suspended_120 Artemide_Calipso_LinearStandAlone_Suspended_180</p>
	<p>Type: Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p>
CALIPSO LINEAR SYSTEM	

<p>Calipso Linear System Ceiling</p>	<p>Artemide_Calipso_LinearSystem_Ceiling_60 Artemide_Calipso_LinearSystem_Ceiling_120 Artemide_Calipso_LinearSystem_Ceiling_180</p>
	<p>Type: System_Ceiling</p> <p>Instance parameters: V_LeftEndCap and V_RightEndCap <i>Possibility of displaying or not the end closing element of the module</i></p> <p>V_LeftIntermediateLinearJoint and V_RightIntermediateLinearJoint <i>Possibility of displaying or not the linear junction element at the ends of the module</i></p> <p>V_LeftJoint90°OptionA and V_RightJoint90°OptionA V_LeftJoint90°OptionB and V_RightJoint90°OptionB <i>Possibility of displaying or not the angular junction element at the ends of the module</i></p>
<p>Calipso Linear System Suspension</p>	<p>Artemide_Calipso_LinearSystem_Suspended_60 Artemide_Calipso_LinearSystem_Suspended_120 Artemide_Calipso_LinearSystem_Suspended_180</p>
	<p>Type: System_Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p> <p>V_LeftEndCap and V_RightEndCap <i>Possibility of displaying or not the end closing element of the module</i></p> <p>V_LeftIntermediateLinearJoint and V_RightIntermediateLinearJoint <i>Possibility of displaying or not the linear junction element at the ends of the module</i></p> <p>V_LeftJoint90°OptionA and V_RightJoint90°OptionA V_LeftJoint90°OptionB and V_RightJoint90°OptionB <i>Possibility to display or not the angular junction element at the ends of the module.</i></p> <p>V_LeftPowerSupplyKit and V_RightPowerSupplyKit <i>Possibility to display or not the electricity supply at the ends of the module.</i></p>

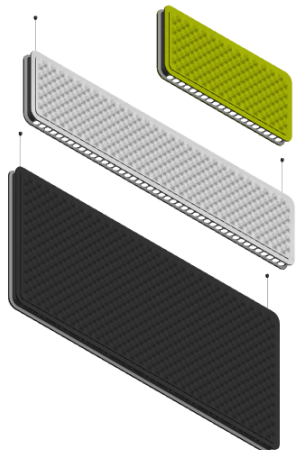
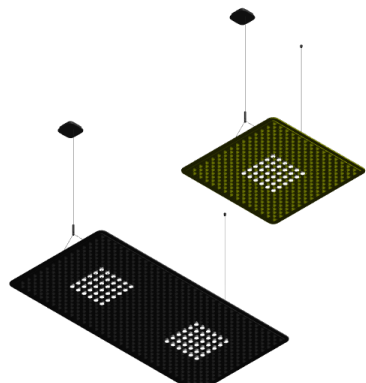
3.5 DISCOVERY

PRODUCT	PARAMETRIC FAMILY
DISCOVERY SPACE	
Discovery Space	Artemide_Discovery_Space
	<p>Type: Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p> <p>Angle_A <i>Possibility of modifying the angle of rotation with respect to the horizontal plane in X</i></p> <p>Angle_B <i>Possibility of modifying the angle of rotation with respect to the horizontal plane in Y</i></p> <p>Notes: For proper operation, this family requires that one of the two angular parameters (Angle_A; Angle_B) be set to 90°.</p>
DISCOVERY VERTICAL	
Discovery Vertical	Artemide_Discovery_Vertical Artemide_Discovery_Vertical_TW-RGBW
	<p>Type: Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling.</i></p>
DISCOVERY SUSPENDED	

Discovery Suspended	Artemide_Discovery_Suspended
	<p>Type: Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p>
DISCOVERY WALL	
Discovery Wall	Artemide_Discovery_Wall-Ceiling
	<p>Type: Wall-Ceiling</p> <p>Instance parameters: N/A</p>

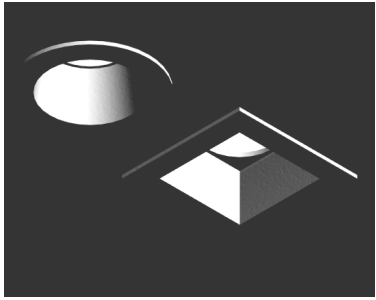
3.6 EGGBOARD

PRODUCT	PARAMETRIC FAMILY
EGGBOARD BAFFLE	
Eggboard Baffle	Artemide_Eggboard_Baffle_800x400 Artemide_Eggboard_Baffle_1600x400 Artemide_Eggboard_Baffle_1600x800

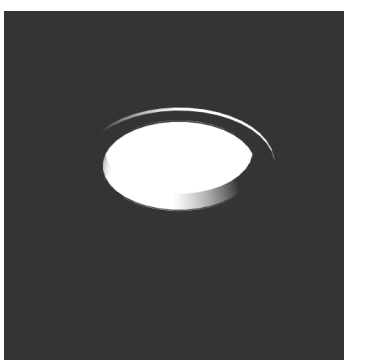
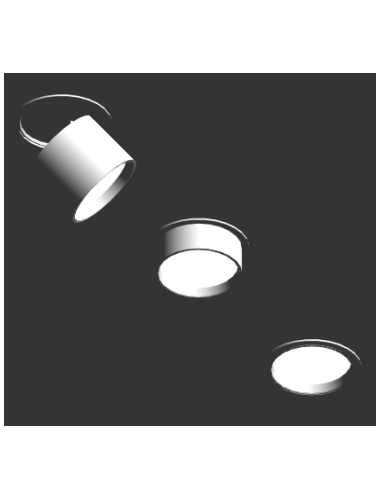
	<p>Type: Ceiling-Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p>
<p>EGGBOARD MATRIX</p>	
<p>Eggboard Matrix</p>	<p>Artemide_Eggboard_Matrix_800x800 Artemide_Eggboard_Matrix_1600x800</p>
	<p>Type: Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p>

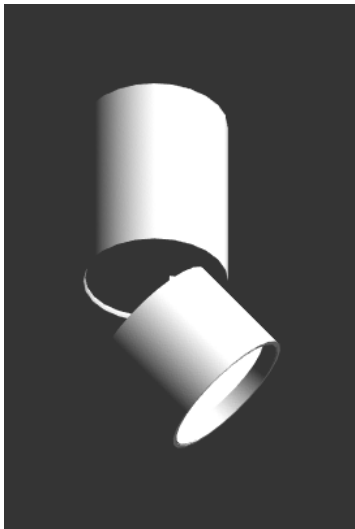
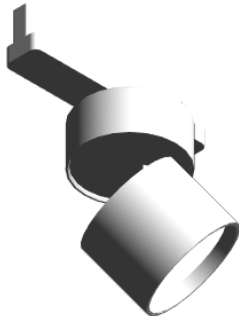
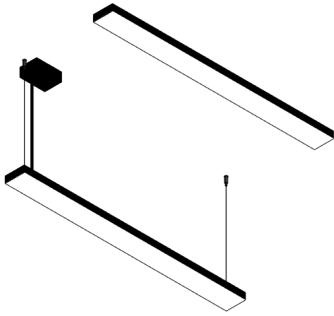
3.7 EVERYTHING

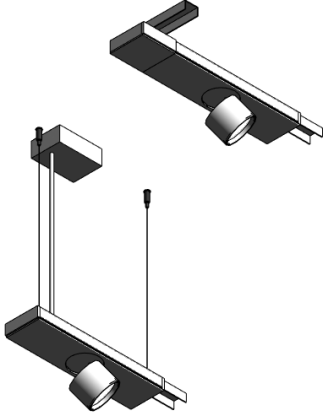
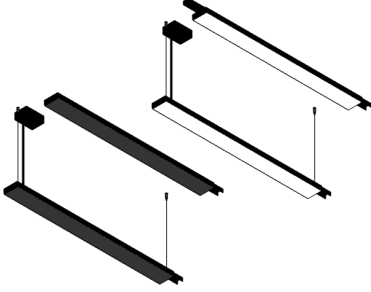
PRODUCT	PARAMETRIC FAMILY
<p>EVERYTHING</p>	
<p>Everything</p>	<p>Artemide_Everything_35 Artemide_Everything_55 Artemide_Everything_80 Artemide_Everything_105 Artemide_Everything_150</p>

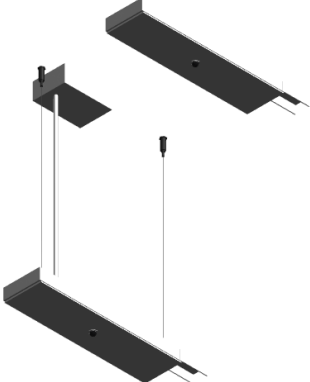
	<p>Type: Recessed</p> <p>Instance parameters: N/A</p>
---	---

3.8 HOY

PRODUCT	PARAMETRIC FAMILY
HOY SPOT	
Hoy Spot Recessed	Artemide_HoySpot_Recessed
	<p>Type: Recessed</p> <p>Instance parameters: N/A</p>
Hoy spot semirecessed	Artemide_HoySpot_Semirecessed
	<p>Type: Semirecessed</p> <p>Instance parameters: Angle_PlanarLampRotation <i>Possibility of modifying the planar rotation angle of the lamp cylinder (0°-360°)</i></p> <p>Angle_HalfBottomCylinderRotation <i>Possibility of modifying the vertical rotation angle of the lamp cylinder (0°-90°)</i></p> <p>Distance_HeightLampInsideCeiling <i>Possibility of modifying the height of the cylinder inside the ceiling</i></p>
Hoy spot SMD	Artemide_HoySpot_SMD



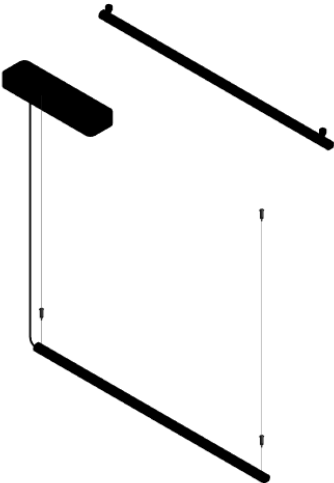
	<p>Type: Ceiling</p> <p>Instance parameters: Angle_PlanarLampRotation <i>Possibility of modifying the planar rotation angle of the lamp cylinder (0°-360°)</i></p> <p>Angle_HalfBottomCylinderRotation <i>Possibility of modifying the vertical rotation angle of the lamp cylinder (0°-90°)</i></p>
<p>Hoy 3 Phase track</p>	<p>Artemide_Hoy3-Phase Track</p>
	<p>Type: Track</p> <p>Instance parameters: Angle_PlanarLampRotation <i>Possibility of modifying the planar rotation angle of the lamp cylinder (0°-360°)</i></p> <p>Angle_HalfBottomCylinderRotation <i>Possibility of modifying the vertical rotation angle of the lamp cylinder (0°-90°)</i></p>
<p>HOY LINEAR</p>	
<p>Hoy Linear Stand Alone</p>	<p>Artemide_HoyLinearStandAlone</p>
	<p>Type: Ceiling-Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p> <p>V_LeftPowerSupply and V_RightPowerSupply <i>Possibility of choosing the position of the power supply, at the left or right end of the lamp</i></p>
<p>HOY SYSTEM</p>	



<p>Hoy System Spot Module</p>	<p>Artemide_HoySystem_Spot</p>
	<p>Type: System_Ceiling-Suspension</p> <p>Instance parameters: V_Ceiling <i>Possibility of modifying the type of lamp, from Ceiling to Suspension and vice versa</i></p> <p>Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p> <p>V_LeftEndCap and V_RightEndCap <i>Possibility of displaying or not the end closing element of the module</i></p> <p>V_LeftLinearJunction and V_RightLinearJunction <i>Possibility of displaying or not the linear junction element at the ends of the module</i></p> <p>V_Left90°Junction_A and V_Right90°Junction_A V_Left90°Junction_B and V_Right90°Junction_B <i>Possibility of displaying or not the angular junction element at the ends of the module</i></p> <p>V_LeftPowerSupply and V_RightPowerSupply <i>Possibility of choosing the position of the power supply, at the left or right end of the lamp</i></p>
<p>Hoy System Linear Module</p>	<p>Artemide_HoySystem_LinearModule_Light Artemide_HoySystem_LinearModule_NoLight</p>
	<p>Type: System_Ceiling-Suspension</p> <p>Instance parameters: V_Ceiling <i>Possibility of modifying the type of lamp, from Ceiling to Suspension and vice versa</i></p> <p>Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p> <p>V_LeftEndCap and V_RightEndCap <i>Possibility of displaying or not the end closing element of the module</i></p> <p>V_LeftLinearJunction and V_RightLinearJunction <i>Possibility of displaying or not the linear junction element at the ends of the module</i></p> <p>V_Left90°Junction_A and V_Right90°Junction_A</p>

	<p>V_Left90°Junction_B and V_Right90°Junction_B <i>Possibility of displaying or not the angular junction element at the ends of the module</i></p> <p>V_LeftPowerSupply and V_RightPowerSupply <i>Possibility of choosing the position of the power supply, at the left or right end of the lamp</i></p>
Hoy system DayLightControl	Artemide_HoySystem_DayLightControl-PresenceSensorModuland
	<p>Type: System_Ceiling-Suspension</p> <p>Instance parameters: V_Ceiling <i>Possibility of modifying the type of lamp, from Ceiling to Suspension and vice versa</i></p> <p>Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p> <p>V_LeftEndCap and V_RightEndCap <i>Possibility of displaying or not the end closing element of the module</i></p> <p>V_LeftLinearJunction and V_RightLinearJunction <i>Possibility of displaying or not the linear junction element at the ends of the module</i></p> <p>V_Left90°Junction_A and V_Right90°Junction_A V_Left90°Junction_B and V_Right90°Junction_B <i>Possibility of displaying or not the angular junction element at the ends of the module</i></p> <p>V_LeftPowerSupply and V_RightPowerSupply <i>Possibility of choosing the position of the power supply, at the left or right end of the lamp</i></p>

3.9 LOOK AT ME

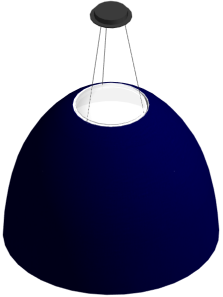
PRODUCT	PARAMETRIC FAMILY
LOOK AT ME	
Look At Me	Artemide_LookAtMe

	<p>Type: Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p>
<p>LOOK AT ME CLUSTER</p>	
<p>Look At Me Cluster</p>	<p>Artemide_LookAtMe_Cluster_21 Artemide_LookAtMe_Cluster_35</p>
	<p>Type: Suspension</p> <p>Instance parameters: Distance_LampFromCeiling_Lamp1 Distance_LampFromCeiling_Lamp2 Distance_LampFromCeiling_Lamp3 <i>Possibility of modifying the distance of every single lamp from the ceiling</i></p>
<p>LOOK AT ME SYSTEM</p>	
<p>Look At Me System Track</p>	<p>Artemide_LookAtMe_Track</p>
	<p>Type: System_Track_Ceiling-Suspension</p> <p>Instance parameters: V_Ceiling <i>Possibility of modifying the type of track, from Ceiling to Suspension and vice versa</i></p> <p>Distance_TrackFromCeiling <i>Possibility of modifying the distance of the track from the ceiling</i></p> <p>V_LeftJunction_Flex and V_RightJunction_Flex V_LeftJunction_Rigid and V_RightJunction_Rigid <i>Possibility of displaying or not the junction elements at the ends of the module</i></p> <p>V_LeftPowerSupply and V_RightPowerSupply</p>



	<p>Possibility of choosing the position of the electricity supply, at the left or right end of the track</p>
Look At Me System Cone Track	Artemide_LookAtMe_ConeTrack
	<p>Type: Track</p> <p>Instance parameters: N/A</p>
Look At Me System Cone Suspension Track	Artemide_LookAtMe_ConeSuspension
	<p>Type: Track_Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p>


3.10 NUR ACOUSTIC

PRODUCT	PARAMETRIC FAMILY
NUR ACOUSTIC	

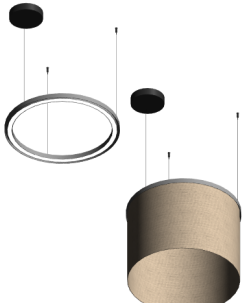
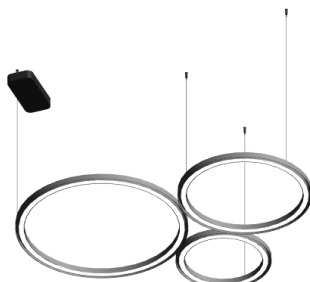
<p>Nur Acoustic</p>	<p>Artemide_NurAcoustic</p>
	<p>Type: Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p>

3.11 O

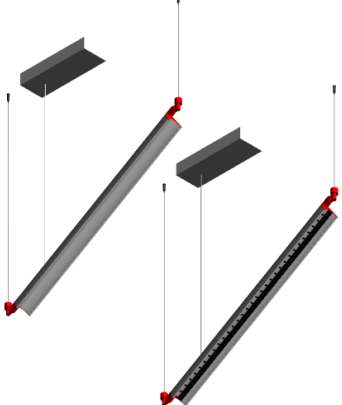
PRODUCT	PARAMETRIC FAMILY
O FLOOR	
O Floor	<p>Artemide_O_Floor_45 Artemide_O_Floor_90-150</p>
	<p>Type: Floor</p> <p>Instance parameters: N/A</p>
O WALL-CEILING	
O Wall-Ceiling	<p>Artemide_O_Wall-Ceiling_45</p>
	<p>Type: Wall-Ceiling</p> <p>Instance parameters: N/A</p>
O SUSPENSION	

O Suspension	Artemide_O_Suspended_45 Artemide_O_Suspended_90-150
	Type: Suspension Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i>

3.12 RIPPLE

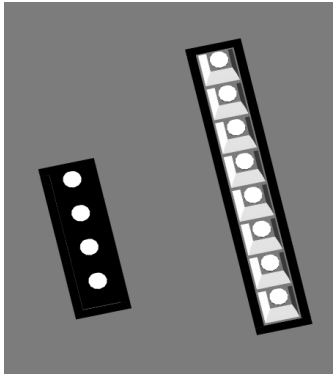
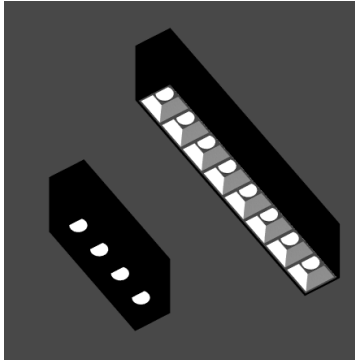
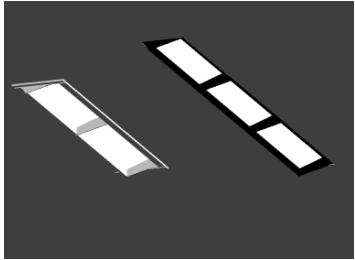
PRODUCT	PARAMETRIC FAMILY
RIPPLE RING	
Ripple Ring	Artemide_Ripple_Ring
	Type: Suspension Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i> V_Diffuser <i>Possibility of viewing or not the diffuser curtain</i>
RIPPLE CLUSTER	
Ripple Cluster	Artemide_Ripple_Cluster
	Type: Suspension Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i> V_Diffuser <i>Possibility of viewing or not the diffuser curtain</i>

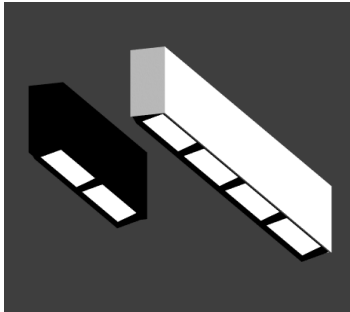
3.13 SERIES Y

PRODUCT	PARAMETRIC FAMILY
SERIES Y	
Series Y	Artemide_SeriesY
	<p>Type: Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p> <p>V_JunctionMain and V_JunctionSecondary <i>Possibility of displaying or not the junction elements at the ends of the lamp</i></p> <p>JunctionNumber_Main and JunctionNumber_Secondary <i>Possibility of modifying the number of arms of the junction elements at the ends of the lamp</i></p> <p>AngularPlan_Main e AngularPlan_Secondary <i>Possibility of modifying the planar angle of rotation of the arms of the main and secondary junction of the lamp</i></p> <p>AngularVertical_Main e AngularVertical_Secondary <i>Possibility of modifying the vertical angle of rotation of the arms of the main and secondary junction of the lamp</i></p> <p>V_PowerSupply <i>Possibility of viewing or not the power supply</i></p>

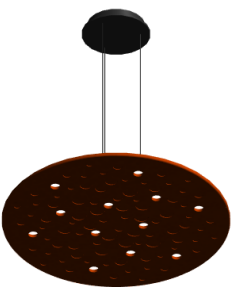
3.14 SHARP

PRODUCT	PARAMETRIC FAMILY
SHARP	
Sharp	Artemide_Sharp_TrimTrimless

	<p>Type: Recessed</p> <p>Instance parameters: M_Louvres <i>Possibility of modifying the colour of the lamp louvres, black or white</i></p>
<p>SHARP SMD</p>	
<p>Sharp SMD</p>	<p>Artemide_Sharp_SMD</p>
	<p>Type: Ceiling</p> <p>Instance parameters: M_Louvres <i>Possibility of modifying the colour of the lamp louvres, black or white</i></p>
<p>SHARP WALLWASHER</p>	
<p>Sharp Wallwasher</p>	<p>Artemide_Sharp_WallWasher_TrimTrimless</p>
	<p>Type: Recessed</p> <p>Instance parameters: N/A</p>
<p>SHARP WALLWASHER SMD</p>	
<p>Sharp Wallwasher SMD</p>	<p>Artemide_Sharp_WallWasher_SMD</p>

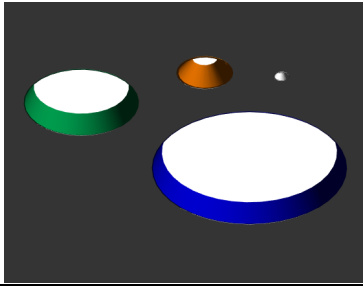
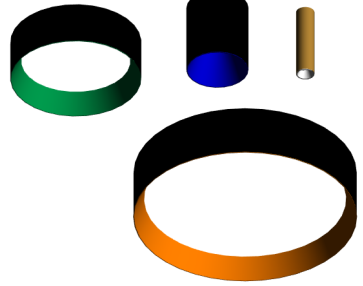
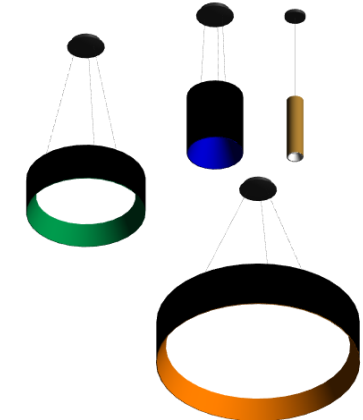
	<p>Type: Ceiling</p> <p>Instance parameters: N/A</p>
---	--

3.15 SILENT FIELD 2.0

PRODUCT	PARAMETRIC FAMILY
SILENT FIELD 2.0	
Silent Field 2.0	Artemide_Silent Field 2.0
	<p>Type: Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p>

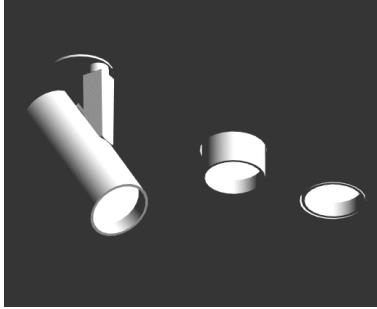
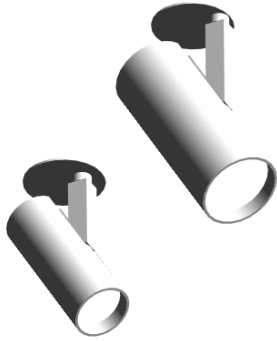
3.16 TAGORA

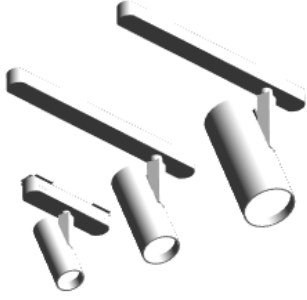

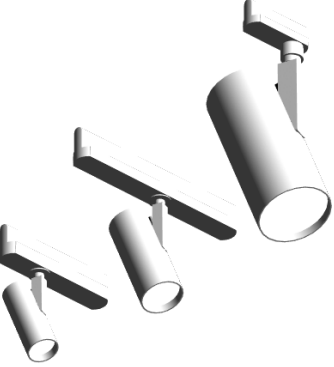
PRODUCT	PARAMETRIC FAMILY
TAGORA	
Tagora Recessed	Artemide_Tagora_Recessed_80 Artemide_Tagora_Recessed_270 Artemide_Tagora_Recessed_570 Artemide_Tagora_Recessed_970

	<p>Type: Recessed</p> <p>Instance parameters: N/A</p>
<p>Tagora Ceiling</p>	<p>Artemide_Tagora_Ceiling_80 Artemide_Tagora_Ceiling_270 Artemide_Tagora_Ceiling_570 Artemide_Tagora_Ceiling_970</p>
	<p>Type: Recessed</p> <p>Instance parameters: N/A</p>
<p>Tagora suspended</p>	<p>Artemide_Tagora_Suspended_80 Artemide_Tagora_Suspended_270 Artemide_Tagora_Suspended_570 Artemide_Tagora_Suspended_970</p>
	<p>Type: Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance from the lamp to the ceiling</i></p>

3.17 VECTOR

PRODUCT	PARAMETRIC FAMILY
---------	-------------------

VECTOR	
Vector Recessed	Artemide_Vector_Recessed_40 Artemide_Vector_Recessed_55
	<p>Type: Semirecessed</p> <p>Instance parameters: Angle_PlanarLampRotation <i>Possibility of modifying the planar rotation angle of the lamp cylinder (0°-360°)</i></p> <p>Angle_RotationCylinder <i>Possibility of modifying the vertical rotation angle of the lamp cylinder (0°-90°)</i></p> <p>Distance_LampInsideCeiling <i>Possibility of modifying the height of the cylinder inside the ceiling</i></p>
Vector Semirecessed	Artemide_Vector_Semirecessed_40 Artemide_Vector_Semirecessed_55
	<p>Type: Ceiling</p> <p>Instance parameters: Angle_PlanarLampRotation <i>Possibility of modifying the planar rotation angle of the lamp cylinder (0°-360°)</i></p> <p>Angle_RotationCylinder <i>Possibility of modifying the vertical rotation angle of the lamp cylinder (0°-90°)</i></p>
VECTOR MAGNETIC	
Vector Magnetic	Artemide_Vector_Magnetic_30 Artemide_Vector_Magnetic_40 Artemide_Vector_Magnetic_55

	<p>Type: Track</p> <p>Instance parameters: Angle_PlanarLampRotation <i>Possibility of modifying the planar rotation angle of the lamp cylinder (0°-360°)</i></p> <p>Angle_RotationCylinder <i>Possibility of modifying the vertical rotation angle of the lamp cylinder (0°-90°)</i></p>
<p>Vector Pendant Magnetic</p>	<p>Artemide_Vector_PendantMagnetic</p>
	<p>Type: Track_Suspension</p> <p>Instance parameters: Distance_LampFromCeiling <i>Possibility of modifying the distance of the lamp from the track / ceiling</i></p>
<p>VECTOR TRACK</p>	
<p>Vector Track 230V</p>	<p>Artemide_Vector_Track_40 Artemide_Vector_Track_55 Artemide_Vector_Track_95</p>
	<p>Type: Track</p> <p>Instance parameters: Angle_PlanarLampRotation <i>Possibility of modifying the planar rotation angle of the lamp cylinder (0°-360°)</i></p> <p>Angle_RotationCylinder <i>Possibility of modifying the vertical rotation angle of the lamp cylinder (0°-90°)</i></p>