

Eco-friendly Products classed as of the end of March 2021

*Based on the standards introduced in the fiscal year ended March 31, 2018

Business	Category	Product Name
Imaging Products Business	Mirrorless Camera	Z 5
		Z 6 II
		Z 7 II
	Interchangeable Lens	NIKKOR Z 24-200mm f/4-6.3 VR
		NIKKOR Z 24-50mm f/4-6.3
		NIKKOR Z 70-200mm f/2.8 VR S
		NIKKOR Z 14-24mm f/2.8 S
		NIKKOR Z 50mm f/1.2 S
	Teleconverter	Z TELECONVERTER TC-1.4x
		Z TELECONVERTER TC-2.0x
Laser Rangefinder	COOLSHOT PROII STABILIZED	
	COOLSHOT LITE STABILIZED	
Healthcare Business	Educational Microscope	ECLIPSE Ei
	Upright Microscope	ECLIPSE Si
	Fluorescence LED Illumination System	D-LEDI
Components Business	Absolute Encoder	MAR-MCX63
Industrial Metrology and others	Large Volume Inspection	APDIS MV430/MV450

Reference: Eco-friendly products

Eco-friendly Products/Super Eco-friendly Products

The Nikon Group formulated Nikon Product Assessment in 1995 for carrying out assessments that thoroughly consider the characteristics of Nikon products and their environmental impact; since then, Nikon Product Assessment has been applied to all newly-developed products.

In the past, all products that had been developed by implementing product assessment were classed as eco-friendly products. However, we reviewed these definition and systems, and starting from the fiscal year ended March 31, 2018, we established a new system whereby those products that conform to more rigorous standards in product assessment are classed as either Eco-friendly Products or Super Eco-friendly Products. Along with this, Nikon has created its own unique symbol marks (Eco-friendly Products and Super Eco-friendly Products).



SUPER ECO



ECO

Super Eco-friendly Products mark

Eco-friendly Products mark

A) The above environmental marks are used only for Nikon products recognized as eco-friendly products based on our own standards of environmental consideration.

B) The above environmental marks are not affiliated with any other environmental organizations.

Eco-friendly Products System

