Guidance about CE display of laser protective eyewear

Thank you very much for your constant patronage.

The regulation of personal protective equipment in Europe had been revised and the personal protective equipment which does not comply with the revised regulation in Europe, Regulation (EU) 2016/425, will be prohibited to export to EU.

The CE mark will be displayed on our laser protective eyewear by switching the products which meet the new regulation from April 22nd. But some of our products will continue to sell without switching the products because they cannot be responded in time. For this reason, we decided to continue to sell these products without CE mark.

The customers outside EU will be able to continue purchasing the laser protective eyewear without any problems. But YL-120-C02 will be discontinued once the stocks of it are sold out. The products without CE mark will never have inferior characteristics or malfunction. They will be used safely continuously.

Sincerely,

The products without CE mark

Class	Part Number	Туре	Compatible laser
Goggle, reinforced glass	YL-120H-Y1	Complete Absorption	YAG
Goggle	YL-130-ALX	Complete Absorption	ALEXANDRITE
Goggle	YL-130-Y1(50)	Complete Absorption	YAG
Goggle	YL-130-Y2	Complete Absorption	YAG2ω
Goggle	YL-130M-Y2	Partially transmitting	YAG2ω
Goggle	YL-130M-VLD	Partially transmitting	LD
Goggle	YL-130C-Y2	Complete Absorption/ multi wavelength	YAG(ω, 2ω, 3ω, 4ω)
Glass type	YL-290-EX/He- Cd	Complete Absorption	EXCIMER、He-Cd
Glass type	YL-290-ALX	Complete Absorption	ALEXANDRITE
Glass type	YL-290-Y1(50)	Complete Absorption	YAG
Glass type	YL-290-Y2	Complete Absorption	YAG2ω
Glass type	YL-290C-Y2	Complete Absorption/ multi wavelength	YAG(ω, 2ω, 3ω, 4ω)
Glass type	YL-290M-Y2	Partially transmitting	YAG2ω
Glass type	YL-290M-VLD	Partially transmitting	LD

The product to be discontinued

Class	Part Number	Type	Compatible laser
Goggle, reinforced glass	YL-120H-CO2	Complete Absorption	CO ₂