

TO WHOM IT MAY CONCERN

Anghiari, May 31, 2024

DECLARATION ABOUT UVLON™ LAMP PROTECTION SLEEVE

We, Light Progress Srl, hereby recommend the use of the UVLON lamp protective sleeve for our UV systems. This specially designed thermo-shrunked sleeve, made from FEP (Fluorinated Ethylene Propylene), offers several benefits and is highly recommended for use with our UV-C lamps which offer the possibility to use the UVLON technology.

Mechanical Protection:

The UVLON sleeve provides robust mechanical protection for each UV-C tube within the system. By shielding the lamps, it enhances the overall safety of the UV system.

Extended Lamp Lifetime:

When UV lamps are equipped with the UVLON sleeve, their lifespan is significantly extended. This ensures cost-effectiveness and reduces the frequency of lamp replacements.

Fragment Shielding:

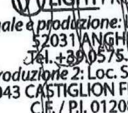
In the unfortunate event of accidental UV-C lamp breakage, the UVLON sleeve effectively shields equipment, food, water and other objects from potential glass fragments. This safety feature is crucial for environments where UV-C lamps are used.

Durability and Resistance:

Our UVLON sleeve is highly durable, resistant to wear, and can withstand aggressive chemicals and extreme temperatures. Its low adhesion properties prevent buildup of substances on the surface.

In summary, the UVLON lamp protective sleeve is a valuable accessory for our UV systems. Its combination of safety features, durability, and compliance ensures optimal performance of Light Progress original products.

HEAD OF CUSTOMER RELATIONS


LIGHT PROGRESS Srl
Sede Legale e produzione: Loc. San Lorenzo, 40
52031 ANGIARI (AR)
Tel. +39 0575 74.92.55
Produzione 2: Loc. S. Antonino, 40
52043 CASTIGLION FIORENTINO (AR)
C.F. / P.I. 01208950517