

### BioShift Dosimeter 10pack 100mj/CMM



# Effectively protect against viruses with UV-C lighting

It is important to regularly verify the UV-C dose output of the BioShift unit to ensure proper disinfection. Every 50 cycles or once per month, whichever comes first, the operator shall verify that the UV-C dose exceeds a minimum of 100 mJ/cm2 in a short programmed test cycle.

## Specifications and Ordering

#### BioShift Dosimeter 10pack 100mj/CMM Specs

Warranty period	-
HS Code	9030890000
Country of origin	Sweden

#### **Spectral Output and Dimming Specifications**

Spectrum covered Sensitive to UV-C radiation (253.7 nanometers)

#### **Operating and Mechanical Specifications**

Operating temperature	erating temperature   -18°C to 40.5°C / 65°F to 140°F	
Rated life	Rated life 1 test cycle	
Housing material	Photo-chromatic ink covered cardboard	
Height	0.01cm	
Length	10.9cm	
Width	6.35cm	
Mount / Adaptor	Adaptor Lay on surface	
Product weight per piece	0.023kg / 0.05 Lbs pc	

#### Safety and Certifications

CE Mark	Yes
RoHS Compliant	Yes
ANSI/UL	-
СВ	-
Flammability mark	-
EU Energy Classification Rating	-
IEC protection class	-
IK impact rating	-
IP Code	-

#### Ordering Information

Description	SKU	Order code
BioShift Dosimeter 10pack 100mj/CMM	1000000733	9290 021 00327

© 2021 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

Revised 2/2021 Data subject to change



**Contact us:** 

15255 23rd Ave. N.
Plymouth, MN 55447
Unites States of America
P +1 (763) 381-5621
info@onceteam.com
www.once.lighting

Am Südfeld 7 49377 Vechta Germany P +49 (0) 4441 8898-10 info.germany@onceteam.com www.oncelighting.eu