

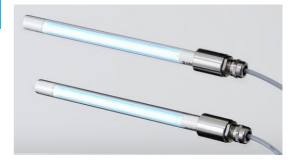
ND BuildIn 14W twin

Surface and air disinfection

Areas of use:

- · Air disinfection for built-in
- Surface disinfection

To be used in:			
Air disinfection	 Conveyor band disinfection 		
Surface disinfection	 Inside ventilation systems 		
Water tank disinfection	 Dry silo disinfection 		
Build in production line	 Equipment disinfection 		



Description:

The UV-unit for surface- and air disinfection can be mounted as desired.

The unit has a high effectiveness in a very compact design.

Glass and stainless steel are acid resistant and can be mounted in aggressive environment.

Technical data:			
Name	ND BuildIn 14W twin	Arc length	207 mm
Area of use	Air and surface	Total length	2 x 355 mm
Lifetime on bulb	Up to 10.000 hours or 3000 on/off or 2 years from delivery	Total width	2 x 60 mm
Temperature range	20-40°C	Total height	2 x 60 mm
 Numbers of lamps 	2	• Weight	2 kg.
• IP	65	• UVC dosage*)	80 μW/cm ²
Electrical connection	230 V – 2 x 14 W	Material	Stainless Steel 304

^{*)} The UV dosage is measured at a distance of 100 cm according to the norm and with the use of an approved ballast.

Warning:

UV radiation is dangerous for your skin and eyes! Both your eyes and skin must be appropriately protected from the direct UV light. The user will be responsible for his own safety, as well as for the safety of people who are staying in areas where these units are being used. Please bear in mind that materials which are not UVC-resistant may be damaged.

