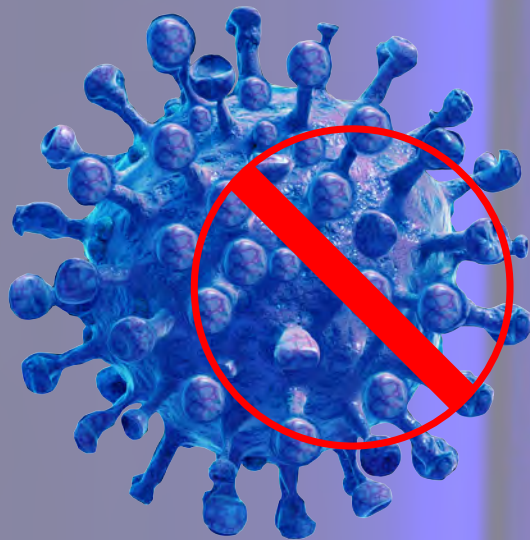


# DiNUY

New Detectors for CONTROL and  
AUTOMATIZATION of the  
disinfection process with UV



**Detectors that turn UV Light OFF when they detect movement in the room.  
NEW functionality, AUTOMATIC TIMED SWITCH ON of UV Lamps.**



UV light is used to **Disinfect, Bacteria and Viruses**

The new detectors **DM TEC IV1** and **DM TEC IV8** turn off the lighting system immediately, when they detect that people enter the UV work zone. We have also incorporated a second function, AUTOMATIC TIMED SWITCH ON of UV Lamps. The Detectors have 2 timers: T1 to avoid the SWITCH ON of the UV lights while there is presence in the area (adjustable between 1 and 20 min) and T2 to set the SWITCH ON TIME of the UV lights once the area is empty (adjustable from 5 min to 90min).

**Protect yourself, Disinfect but Take Care!**

**DM TEC IV1**



**DM TEC IV8**

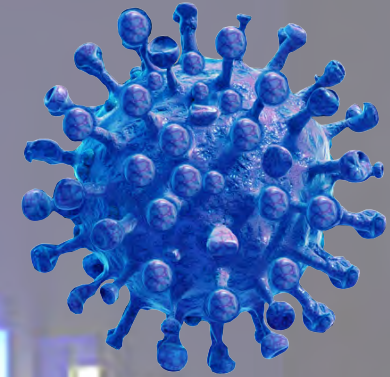


**DINUY**

**DM TEC IV8**



**DM TEC IV1**



**TECHNICAL CHARACTERISTICS:  
DETECTORS TO TURN OFF UV LAMPS**

- Timing:
  - T1 (detection delay): 1min - 20min
  - T2 (activation delay): 5min - 90min or canceled
- Installation; ceiling **DM TEC IV8** or surface **DM TEC IV1**.
- Maximum coverage of 360° and Ø 7 m at 2.5 m high.
- Relay capacity 16 A.