

**The APS-BOX range** is designed for the efficient disinfection of roller conveyors. It consists of a simple stainless steel box containing UV lamps (\*). The APS-BOX is supplied with an adjustable rail frame and so the unit can be installed at the top or at the bottom of rollers. Its main function is the effective disinfection of conveyors or the products transported by the rollers. The specific design of this product makes it flexible and adaptable to any type of roller conveyor plant.

The APS-BOX range comes in different models (APSR-10015, APSR-10016, APSR-10017), depending on numbers, length and power of the lamps.



### APSR-10015, APSR-10016, APSR-10017 Technical Data

General Information	APSR-10015	APSR-10016	APSR-10117
Total Consumption	16W	32W	48W
N° of Lamps	1	2	3
Lamp Life	9,000		
Type of Lamp (Shatterproof Optional)	Low pressure type 028110 (Shatterproof 028110SP)		
Box Material	Stainless Steel 304		
Mounting	Top/Bottom		
Protection Class	IP 54		
Power Supply	AL		
Material	Thermoplastic		
Protection Class	IP 54		
Ambient Temperature Range	5 - 45°C		
Power Supply	230 V - 50/60 Hz		
Lamp Cable Length	1 m		
Power Supply Cable	1 m		
Feed Plug	No plug (Standard), SCHUKO, UK,		

### OPT54: Shatterproof lamps

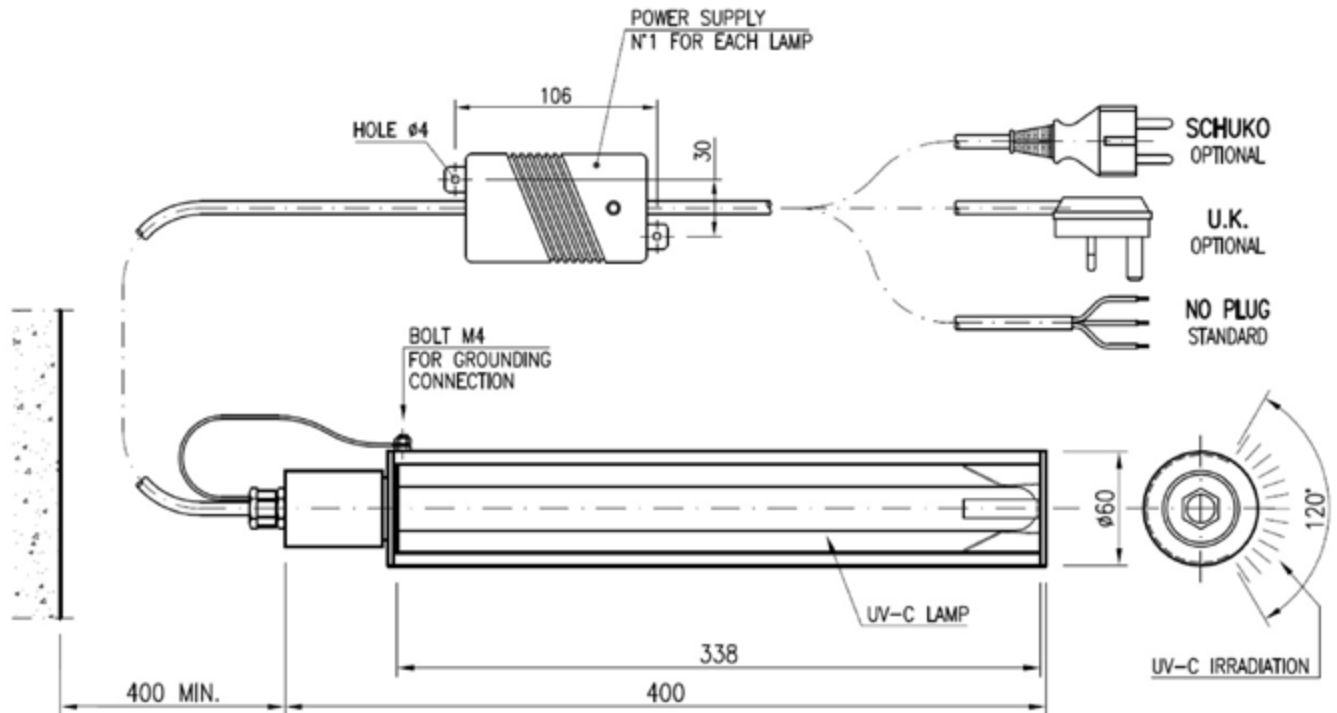
This lamp coverage is specially designed for our APS-BOX models that fit to the top of the conveyor belt. Application of this coverage does not allow the dispersion of components or materials which, in case of accidental breakage, could escape from the lamp.

**APSR-10015, APSR-10016, APSR-10017 Drawing**

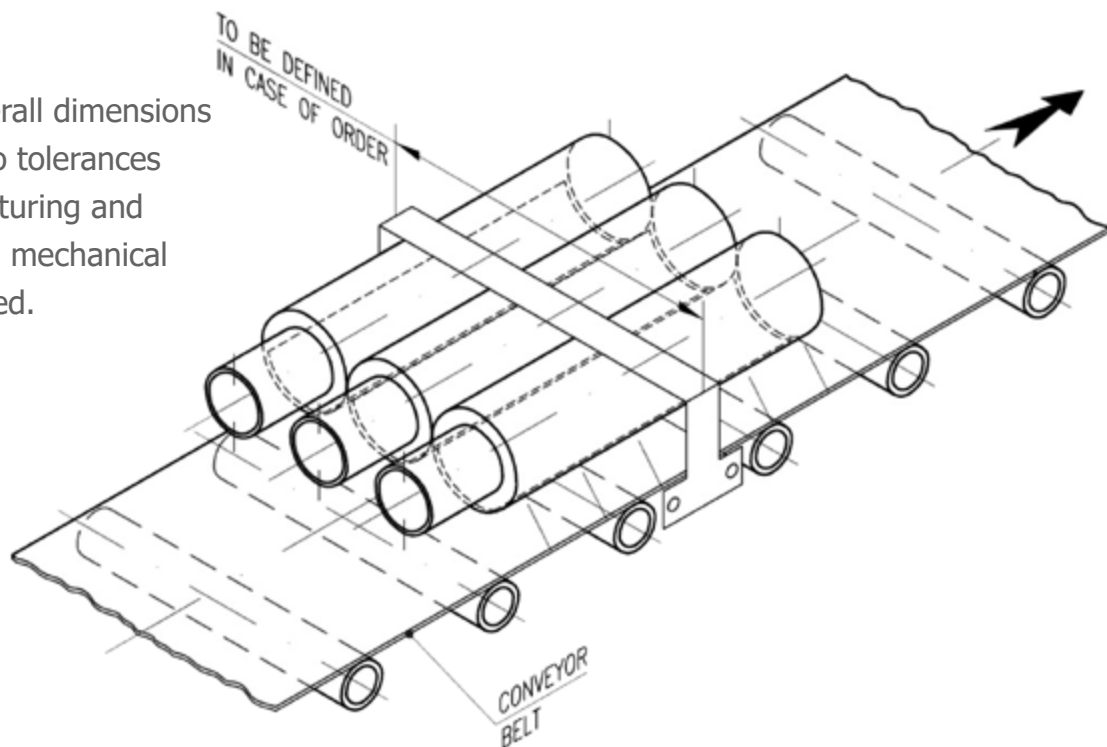
Model: APSR-10015 | 1 UV Lamp

Model: APSR-10016 | 2 UV Lamps

Model: APSR-10017 | 3 UV Lamps



**NOTE:** The overall dimensions may vary due to tolerances during manufacturing and assembly of the mechanical components used.





**APSR-10015, APSR-10016, APSR-10017 Example of Installation**

