

# UV-C-SurTech L

## UV-C TECHNOLOGY

Number of emitters 2

Emitter type . Emitter power 362503 . 25 W

364003 . 40 W 36600 . 60 W

367003 . 70 W

Protection rating . Protection class IP 65 . I

Emitter service life 9,000 h

### UNIT GEOMETRY

Width 215 mm

Length 662 . 817 . 997 . 1317 mm

Height 60 mm Weight 5.0-15.0 kg

#### PERFORMANCE DATA

Power consumption 50 W Supply voltage 230 V Frequency 50-60 Hz Irradiated area width 135 mm

Irradiated area length 466 . 634 . 804 . 1205 mm

### ACCESSORIES . OPTIONS

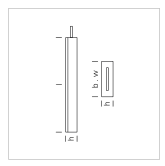
Bearings

Shatter protection

### ORDER NUMBER

UV-C surface disinfection 892225 (25 W)

892240 (40 W) 892260 (60 W) 892270 (70 W)





UV-C radiation cassette, protected against water splashes, housing made from stainless steel 1.4301, UV-C emitter with special interior coating of the quartz glass for long service life with low irradiation fall-off, separate electronic ballast (IP 55), optional insert frame for mounting the cassette

Areas of deployment: Surface disinfection for conveyor belts and packaging, filling and sealing machines

Advice: All data are typical values, system features may change with product improvements due to technical advances, errors excepted

www.baero.com 27.10.2015



# UV-C-SurTech L

## UV-C TECHNOLOGY

Number of emitters 4

Emitter type . Emitter power 362503 . 25 W

364003 . 40 W 36600 . 60 W

367003 . 70 W

Protection rating . Protection class IP 65 . I

Emitter service life 9,000 h

### UNIT GEOMETRY

Width 345 mm

Length 662 . 817 . 997 . 1317 mm

Height 60 mm Weight 5.0-15.0 kg

### PERFORMANCE DATA

Power consumption 160 W Supply voltage 230 V Frequency 50-60 Hz Irradiated area width 265 mm

Irradiated area length 466 . 634 . 804 . 1205 mm

## ACCESSORIES . OPTIONS

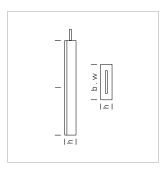
Bearings

Shatter protection

### ORDER NUMBER

UV-C surface disinfection 892425 (25 W)

892440 (40 W) 892460 (60 W) 892470 (70 W)





UV-C radiation cassette, protected against water splashes, housing made from stainless steel 1.4301, UV-C emitter with special interior coating of the quartz glass for long service life with low irradiation fall-off, separate electronic ballast (IP 55), optional insert frame for mounting the cassette

Areas of deployment: Surface disinfection for conveyor belts and packaging, filling and sealing machines

Advice: All data are typical values, system features may change with product improvements due to technical advances, errors excepted

www.baero.com 27.10.2015