



## Advantages

- Complete 316L Stainless steel housing
- Standard equipped with flow switch for safe operation
- Integrated timer indicates when lamp replacement is needed
- Handles up to 5 bar pressure for robust performance
- Efficient UV-C treatment in 316L Stainless steel housing



**More information?**  
Scan the QR-code



	75 W	130 W Amalgam
Article number	BP02752	BP02132
Type	75 W	130 W Amalgam
EAN	8714404038669	8714404038676
Maximum flow for 30 mJ/cm <sup>2</sup>	18 m <sup>3</sup> /h	22 m <sup>3</sup> /h
Maximum pressure	5 bar	5 bar
Diameter unit Ø	114 mm	114 mm
Length unit	100 cm	100 cm
In/outlet connections Ø	2" BSPT male	2" BSPT male
Housing material	AISI 316L	AISI 316L
Lifespan lamp	9 000 hours	12.000 hours
Timer	✓	✓
Replace lamp alert	✓	✓
Flow switch	✓	✓

## Spare parts

			Available for:	
			75 W	130 W
A	E800902PAM	Lamp Philips TUV 36T5 75 W HO 4P-SE Base C AM Packed	✓	
	E800904AM	Lamp Philips TUV XPT 130 W 4P-SE Amalgam Base E AM Packed		✓
B	QG015	Quartz glass VSC 933 x 25 mm 40/75/80 W AM	✓	
	QG012	Quartz glass VSC 920 x 30 mm 130/140 W AM		✓
C	E800912	Set O-ring for quartz glass	✓	✓
D	EP075010.1	Electrics for BL UV-C INOX 75 W incl. flow switch	✓	
	EP130007	Electrics for BL UV-C INOX 130 W Amalgam incl. flow switch		✓
E	B212002	Housing for BL Inox UV-C	✓	✓
M	B290020	Reduction piece 63/63 mm 3/4" male threaded for flow switch	✓	✓
	B290021	Reduction piece 60.3/60.3 mm 3/4" USA-UK male threaded for flow switch	✓	✓

### \* Optional part

V	SP0070	Tapping saddle 50 x 3/4" male thread for flow switch
	SP0071	Tapping saddle 63 x 3/4" male thread for flow switch
	SP0072	Tapping saddle 75 x 3/4" male thread for flow switch

