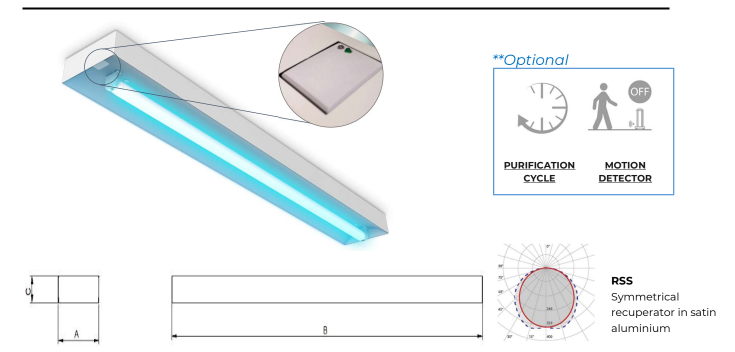


## IMPACT UV



Type of installation	Ceiling			
Body	Sheet-steel body powder coated by means of opaque white(RAL			
	9010) polyester powders, UV resistant.			
	Installation through ABS spacers which are supplied with the			
	luminaire.			
Wiring	CEL version with electronic ballast EEI=A2, 220-240V 50-60Hz,			
	heat ignition.			
** Optional	Motion detector with timer			
Luminous source	FL T26 linear UV-C lamp with wavelength 254 nm, lamp			
	coupling G13.	oupling G13.		
Power	1x30W	1x36W	1x55W	
UV-C rendering (253,7 nm)	12W	15W	18W	
UV-C Irradiation	0,12W/m² at 2,5 m	0,15W/m² at 2,5 m	0,18W/m² at 2,5 m	
Dimensions	A:130mm	A:130mm	A:130mm	
	B: 982mm	B: 982mm	B: 982mm	
	C: 55mm	C: 55mm	C: 55mm	
Duration of UV-C sources	8000 hours			
Operating temperature	-10°C ~ +35°C			
Suitable for environments	12 m <sup>2</sup>	15 m <sup>2</sup>	18 m²	
of	12 1112	15111-	10111-	
Irradiation time *	30 minutes			
Appliance compliant with	EN 60598	electrical safety		
	EN 55015, EN 61000	electromagnetic compatibility degree of protection		
	EN 60529			

 $<sup>^{\</sup>ast}$  Necessary to eradicate the most common microorganisms with 99% effectiveness.