

Webinar

Tecnologie per l'igienizzazione
degli ambienti industriali,
residenziali e dei trasporti:
sostenibilità, vantaggi e
opportunità

22 settembre 2020



Ingegnerizzazione di prodotto: dal concept all'applicazione

Antonio Di Tommaso
General Manager
Check Up

WE ARE CHECK UP



FROM TREVISO

AND SINCE 1991 WE

DESIGN AND



MANUFACTURE

CUSTOM ELECTRONICS

Puricraft

ENGINEERED ON SCIENCE

22/09/2020
CONFIDENTIAL

TECHNOLOGY	EFFECT	TARGETS	APPLICATIONS
3X PERSONAL IONS	RAPID DROPPING	AIRBORNE PM, INCL VIRUS AND BACTERIA	WORKING DESK, RESTAURANT TABLE, CAR
PERSONAL OZONE 	OXIDATION	AIRBORNE AND SURFACE VIRUS, BACTERIA, ODORS	CAR, WARDROBE
2X UVC	DNA DAMAGE	AIRBORNE VIRUS, BACTERIA, MOLDS	HOME, OFFICE, DOCTOR ROOM, ELEVATOR, WAITING ROOM, FITTING ROOM
OZONE 	OXIDATION	AIRBORNE AND SURFACE VIRUS, BACTERIA, MOLDS, ODORS	ANY PLACE OR MATERIAL TO SANITIZE THOROUGHLY
UVA TIO2	CORTEX DAMAGE	AIRBORNE VIRUS, BACTERIA, ODORS	CAR, WARDROBE

PERSONAL IONIZER 1

PERSONAL OZONIZER



Puricraft



Puricraft





Puricraft

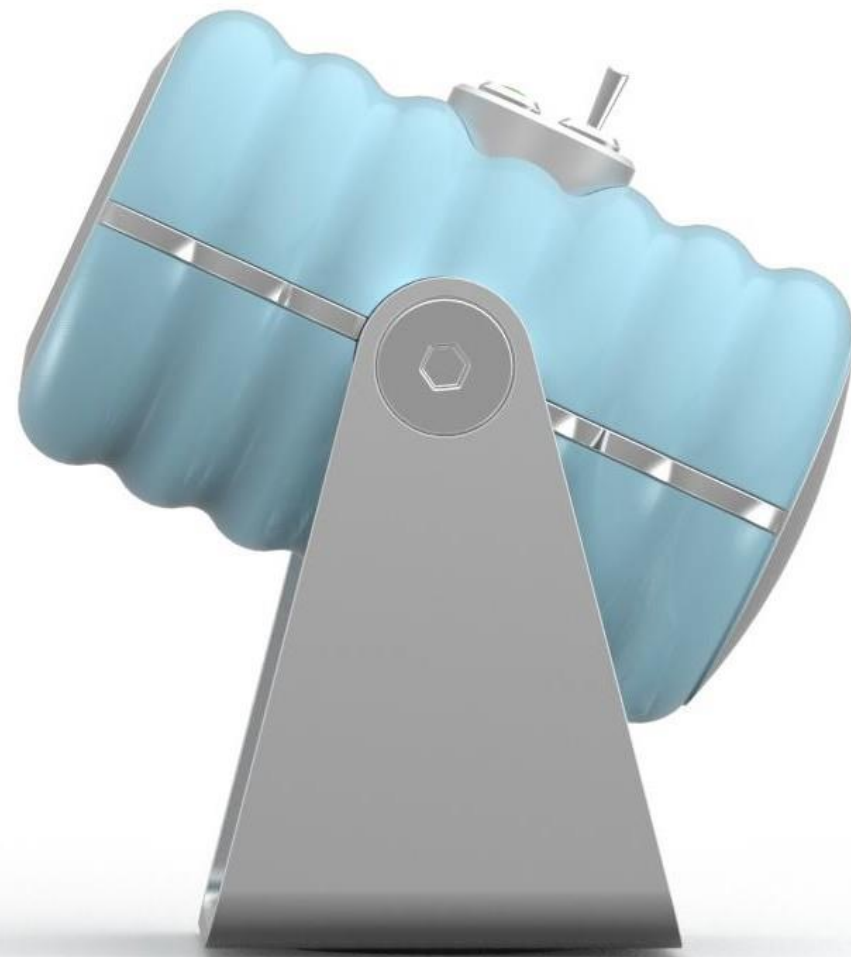


PERSONAL IONIZER 2

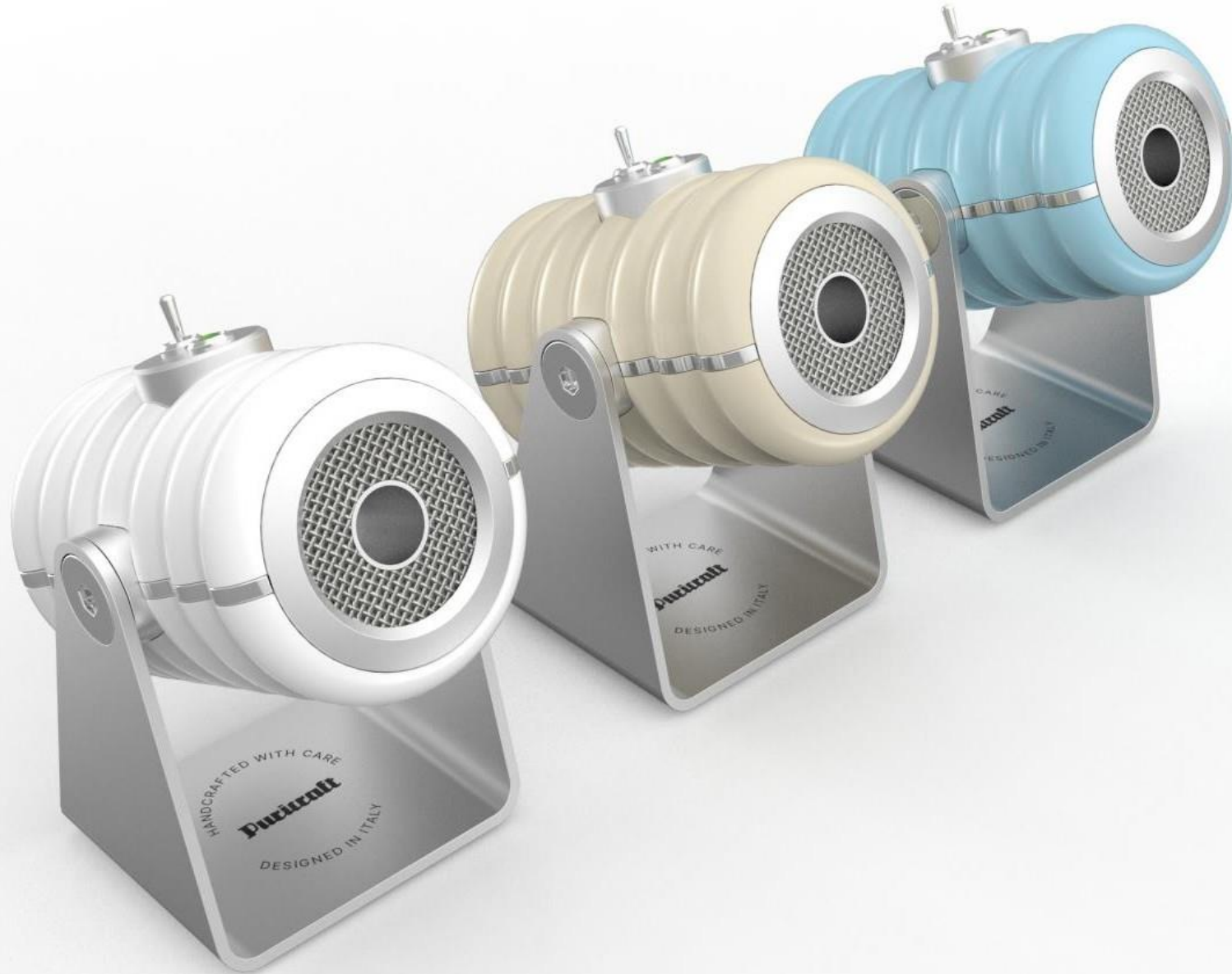


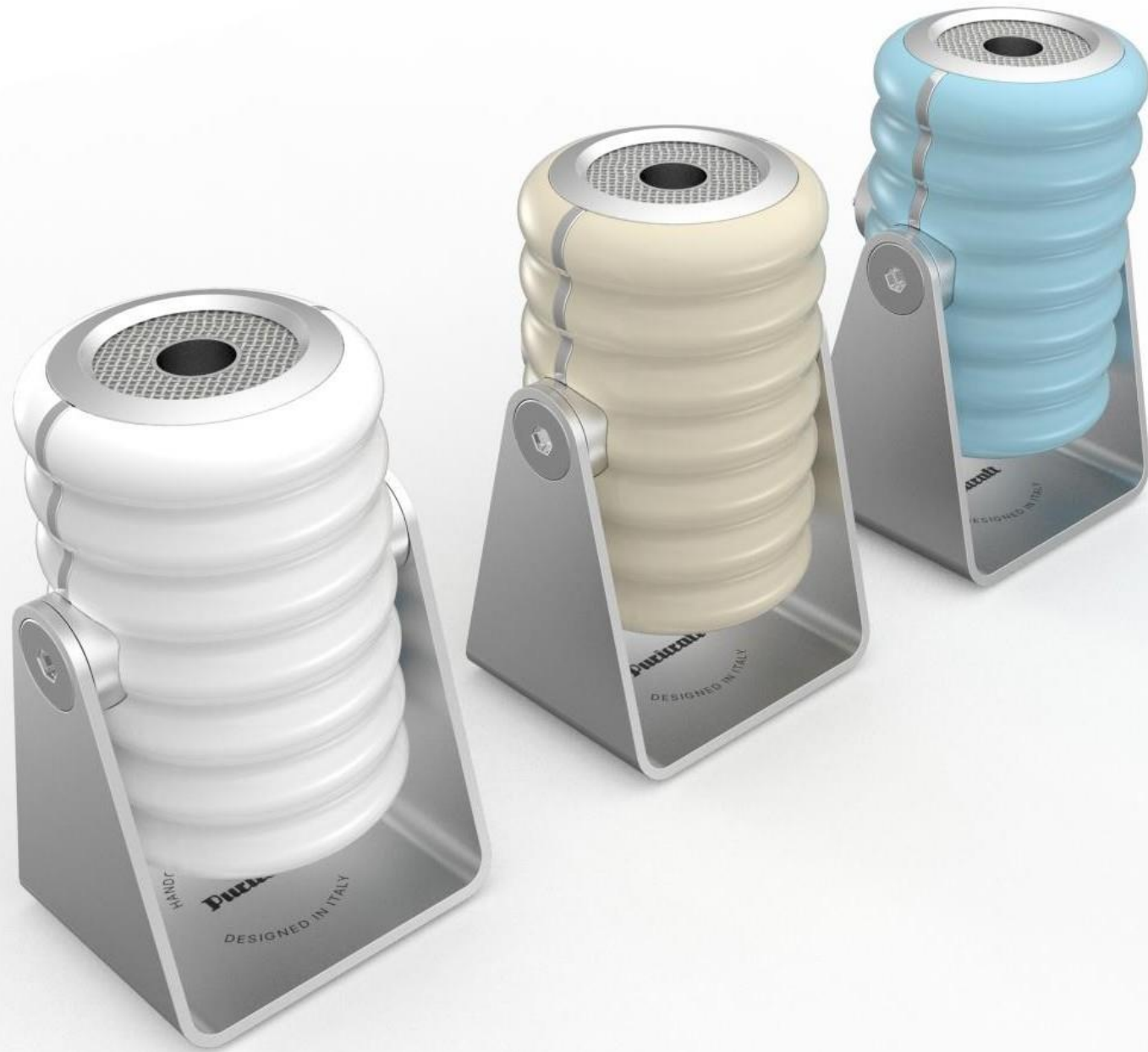


Puricraft



Puricraft





PERSONAL IONIZER 3









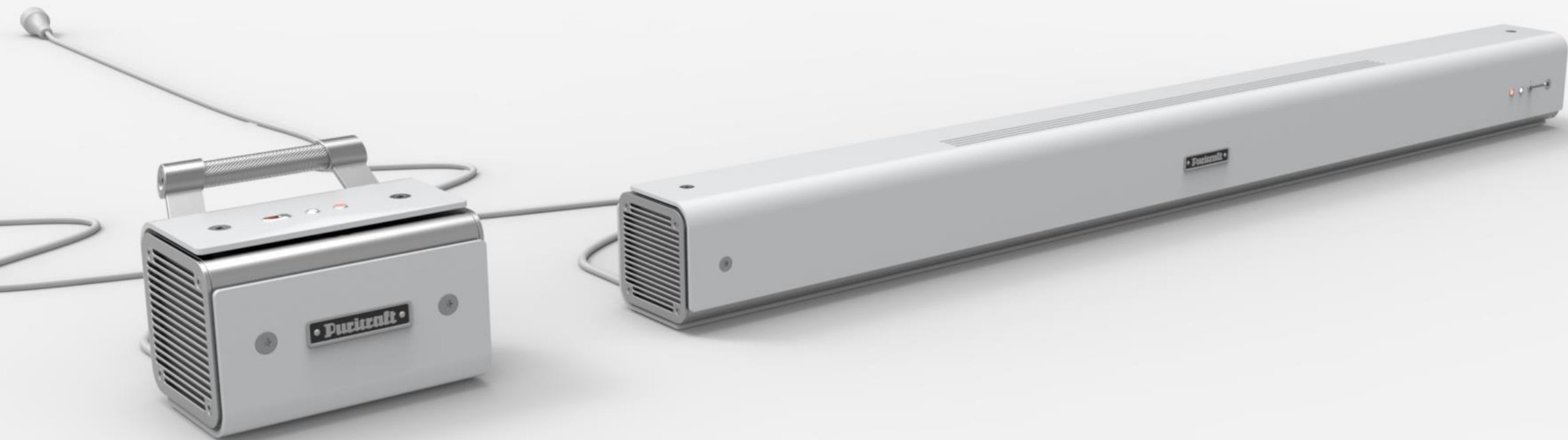


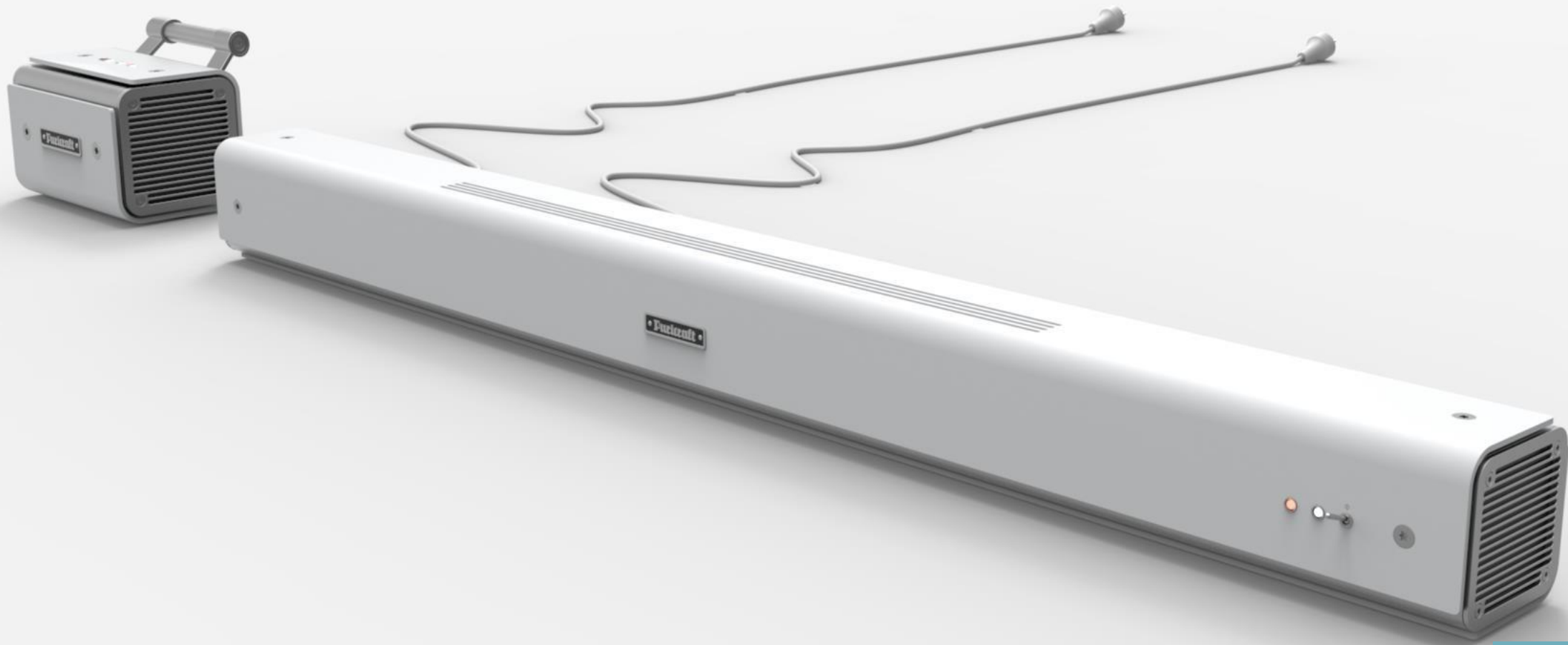
UV 140 x 11 x 11 cm

UV 105 x 8,25 x 8,25 cm

OZONIZER













UVA+TiO₂

