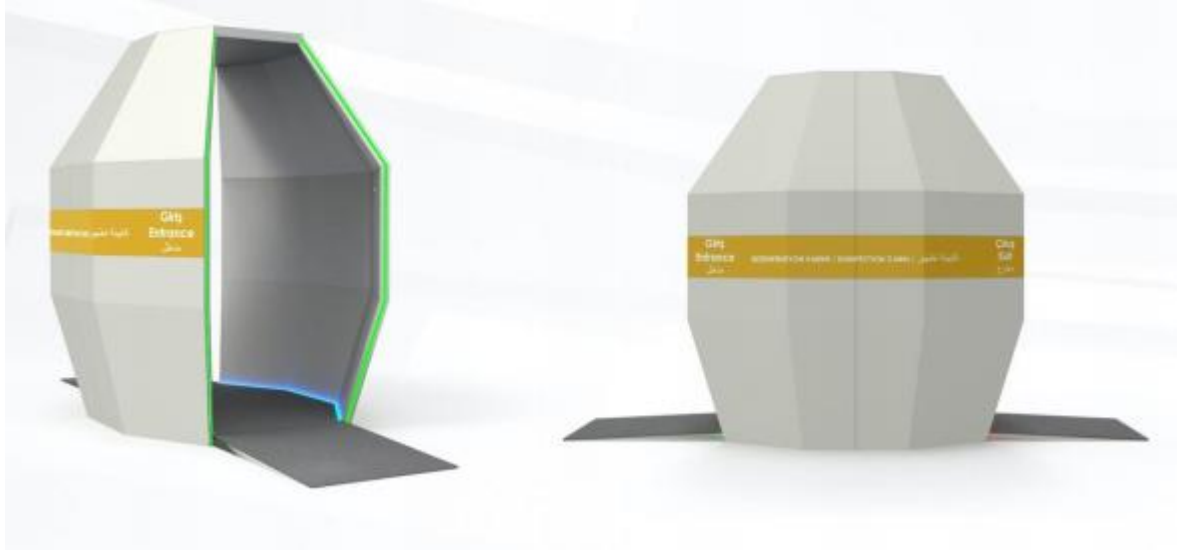


Human Disinfection Cabinet

Disinfection Cabinet / Dezenfeksiyon Kabini

Datasheet / Teknik Özellikler



FIELDS of USAGE

Technogenic disinfectant cabin, where there is intense human traffic; high technology providing low disinfectant consumption and long-term hygiene It is a pulverized disinfection cabin. Public institutions, universities, municipalities, hospitals, banks, airports, in areas such as metro stations, stadiums, schools and gyms suitable for use.

MODEL	Human Disinfection Cabinet
TYPE	360° ULV Human Disinfection Devices
CLASS	-
PHYSICAL AND TECHNICAL FEATURES	
EXT. DIMENSIONS (W-L-H) (mm)	1690 x 2300 x 1925
SHIPPACK SIZE (mm)	180 x 250 x 300
DEVICE WIGHT (kg)	170
WORKING MODE	Work with sensor
DISINFECTATION CYCLE	4 000 – 6 000 disinfection rate with 100 Litre disinfection liquid
PRODUCT LIFE	3 years

DISINFECTION RATE	%90
DEVICE CHASSIS	Stainless steel
SOUND LOUNDNNESS (1 m Distance)	50 dB
ELECTRICAL FEATURES	220 V _{RMS} 50-60 Hz, 660W
PROTECTION CLASS	IP20
INSTALLATION FEATURE	
It starts working when emergy is given.	
CERTIFICATIONS	
CE CERTIFICATE	Yes
AVAILABILITY TEST APPROVAL	Yes
TSE SERVICE CERTIFICATE	-
CARE PERIOD AND CARE KIT	
-	-