

NEWSLETTER Project Update



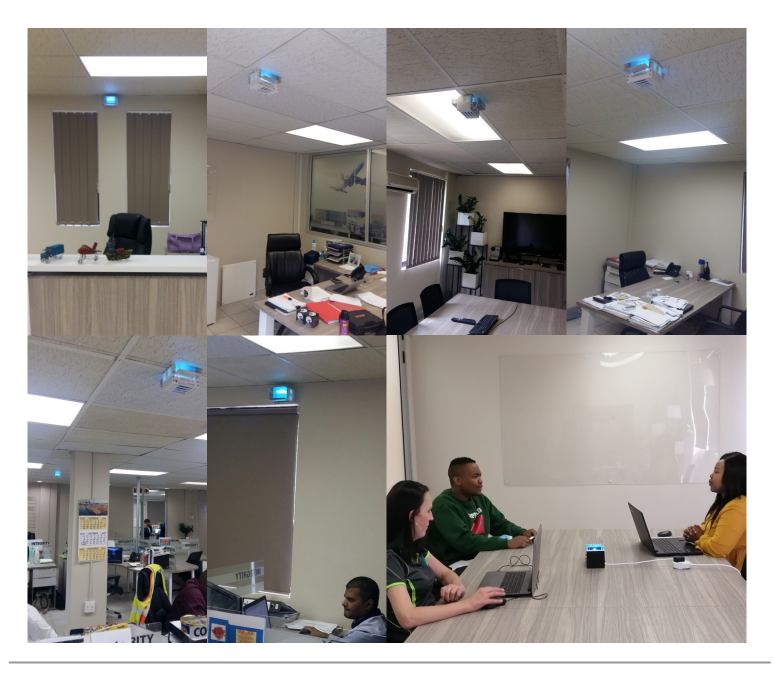
UVC Solution for Bedfordview Office

Year: 2020, October

Place: Bedfordview, Johannesburg

Description: Providing UVC solution for continuos disinfection of air in all office areas. Provide additional biological

protection during meeting with customers and staff









UVC Fittings



The Cerberus UVC Wall unit is an open type lamp for wall installations, designed for disinfecting the free-flowing-air in the upper room area

Model	Power	Radiant Flux	Coverage	Dimensions	
Cerberus Wall 5	4.5W	0.9W @ 254nm	Up to 9m²	92 x 94 x 158mm	



The Cerberus UVC Ceiling is open type lamp for ceiling installations, designed for upper room air disinfection. Dual function irradiation of the upper room disinfection and active circulation of air from below area with an immediate disinfection

Model	Power	Radiant Flux	Coverage	Airflow	Dimensions
Cerberus Ceiling Fan 5	7W	0.9W @ 254nm	Up to 9m²	68 m³/h	92 x 94 x 158mm



Cerberus Invisible Wall UVC lamp is a desk based device designed to separate parties (meeting participants on opposite sides of the meeting table) with an "invisible UVC wall" of disinfecting light. Any infected particles (bacteria, viruses) expelled by potentially infected person and floating in the air, will be destroyed or severely weakened at the moment of wall crossing. Device creates narrow vertical curtain in vertical projection, with 170 degree coverage sideways, with the maximum efficiency at height of about 0.5m. Fan version will also constantly circulate and disinfect air from both sides (suck from the side and push cleaned air upwards)

Model	Power	Radiant Flux	Disinfection time	Airflow	Dimensions	
Cerberus Invisible Wall Fan	7W	0.9W @ 254nm	3 - 5 sec	68 m³/h	92 x 94 x 158mm	



