



CEILING LIGHT - ASEPTICA



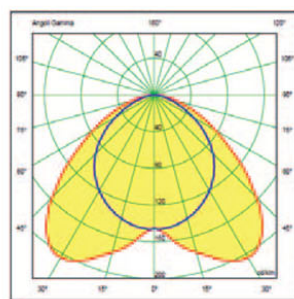
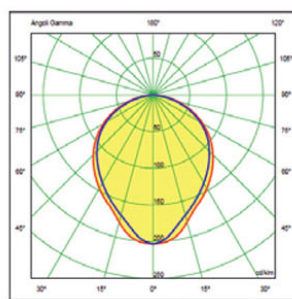
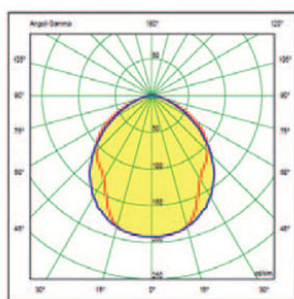
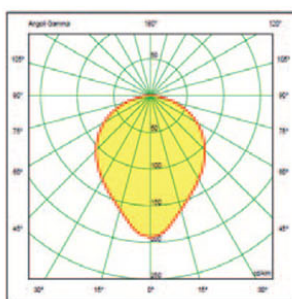
Ceiling fitting for flush installation for Clean Rooms: the ceiling fittings are constructed with dimensions compatible with those of the absolute filters to facilitate insertion into the grilles of the Clean Rooms.

SKU: N/A



PRODUCT DESCRIPTION

Photometric Curves





Applications

Cleanrooms for the Semiconductor, Electronic, Optical, Mechanical, Aerospace, Pharmaceutical, Medical and Hospital industries.

Components' description

Screen

made of polycarbonate plate, smooth outside and prismatic inside;

Body

made of steel sheet, white painted at 150°C with epoxipolyester dusts;

Electronic ballast

Electric wiring

in class I homologated, executed with ballast and components approved, high thermal resistance unipolar cables, special terminals plus earthed with power factor improved knife switch fuse.

Optional components

- Dimmable electronic ballasts;
- Emergency wiring with inverter and NiCd batteries;
- Special colours;
- Body of ceiling fitting in stainless steel;
- Tempered glass screen;
- Frame for flush installation;
- Frame for water-proof Grid installation.

TYPE	Dimensions mm	Grid pitch mm	Protection degree	Available light				Weight Kg
				T8	T5	PLL	LED	
ASL3P6S	305x610x110	345X650	IP55	X	X	X	X	6
ASL6P6S	610x610x110	650X650	IP55	X	X	X	X	10
ASL6P12S	610x1220x110	650X1260	IP55	X	X	X	X	18
ASL3P6G	247x547x140	300X600	IP55	X	X	X	X	7
ASL6P6G	547x547x140	600X600	IP55	X	X	X	X	11
ASL6P12G	547x1147x140	600X1200	IP55	X	X	X	X	20

