



Ellipse is a surface mounted fixture for wall and ceiling applications. Fixtures are available in incandescent or compact fluorescent versions.

The fixture is very efficient due to the special design of the glass lens. The high diffusing glass lens is mounted within a die cast aluminum frame that is attached to the injection molded polycarbonate housing. The use of polycarbonate ensures that the housing will not corrode. All hardware is AISI 304 stainless steel and the frame is die cast of copper free aluminum and receives a dual chromium phosphate plating treatment followed by the final baked organic textured finish coat. This ensures a finish of extremely long life and corrosion resistance. The fixture is mounted to the surface utilizing anchor screws that are independent from the electrical junction box to ensure a rigid attachment.

This product was awarded the IF Design Award in 1999

This fixture is rated
IP53 degree of protection (ceiling installation).
IP54 degree of protection (wall installation).
UL Listed "Suitable for Wet Location"



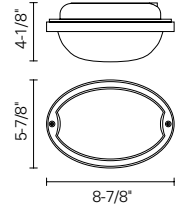
Ellipse ceiling/wall

design: Luigi Massoni

iguzzini



code	lamp		
Ellipse Ceiling/wall			
I.7113	60W	A19	Med. Base
I.7116	60W	A19	Med. Base
I.7117-120	18W	T4	Quad G24q-2
I.7117-277	18W	T4	Quad G24q-2
I.7119-120	26W	T4	Quad G24q-3
I.7119-277	26W	T4	Quad G24q-3



With integral electronic ballast for the fluorescent versions.

The Ellipse fixtures ensure efficiency and safety due to the high level of protection against the entry of insects and moisture. The use of energy saving lamps and the special shape make this an ideal fixture for use in residential or commercial projects.

