



Planning your ceiling lighting design

Gineico Lighting

Lighting design is a critical component of home design and needs to be planned and integrated into the overall process very early in the development phase. Lighting design cannot be an afterthought.

[Gineico Lighting](#) offers a few suggestions on planning your ceiling lighting and what you need to consider to get your lighting right for your space.

To properly select ceiling lights for a room, consider the aesthetic of the building, the function and scale of each room, entry point for natural light, the areas that need artificial light, energy efficiencies, furniture placement, and reflections from surfaces such as mirrors or glazing that will impact light quality.

A room should ideally have four types or layers of lighting – ambient, accent, decorative and task – to accomplish these objectives.

The Genius recessed light developed by Buzzi & Buzzi can be installed on timber feature ceilings, plasterboard and brick surfaces, and emits an incredible light intensity in just a 20mm emission hole. The hole is so tiny that it disappears when the light is turned off. Genius recessed lights shrink into the ceiling, completely concealing the wiring from view.

Genius is perfect for low ceilings, and achieves a contemporary clean line because there are no light fixtures. Genius is a totally recessed indoor luminaire made of AirCoral.



Image: Genius