

DUNE

Designer: Alessandro Duranti

Dune is the realization of a project based on an eco-design study.

DUNE is an indoor wall/ceiling lighting system, multi lamp, direct and/or diffused light modular structure, available in wall/ceiling version, in suspension and half recessed.

The body is made in painted and/or galvanised metal, the mechanical parts are in steel; the heat resistant cover and snap-fixing caps are in transparent or coloured polycarbonate.

It's possible to choose among different sources: low tension halogen lamps, mains voltage, fluorescent lamps, metal halide lamps.

several models are available, because, thanks to the modular system you can have many lighting solutions completed of multiple ignition, for example:

DUNE 300 two lamps and **DUNE 500** three lamps, both with adjustable light. The body is in painted metal and the cover in polycarbonate.

More than the traditional colours (white, black, chrome and grey ral 9006) DUNE offers seven customized chromatics covers, suitable to personalize the location.

Those modules can be match to **DUNE P soft** and **DUNE P soft dark**, the first with polycarbonate diffuser and the second with diffuser and dark light reflector.

Finally, the DUNE system includes the suspension modules with fluorescent light, completed of satin polycarbonate diffuser (**DUNE S soft**) to get a diffuse light, or completed of satin polycarbonate diffuser with dark light reflector (**DUNE S soft dark**) to obtain a direct and diffuse light..



Dune 300

Indoor wall or ceiling model. Adjustable spotlight.
Metal structure and polycarbonate cover.



Dune 500

Indoor wall or ceiling model. Adjustable spotlight.
Metal structure and polycarbonate cover.



Dune S Soft

Indoor suspension model. Fluorescent light.
Metal structure and satin polycarbonate diffuser.



Dune S Soft-Dark

Indoor suspension model. Soft-dark fluorescent light.
Metal structure, satin polycarbonate diffuser and dark-light reflector.



Dune P Soft

Indoor wall or ceiling model. Fluorescent light.
Metal structure and satin polycarbonate diffuser.



Dune P Soft-Dark

Indoor wall or ceiling model. Soft-dark fluorescent light.
Metal structure, satin polycarbonate diffuser and dark-light reflector.