PRODUCT SHEET



LA9171

Luceplan LightDisc 32 Wall Transparent/Transparent





PRODUCT DESCRIPTION

Designer: Alberto Meda & Paolo Rizzatto

A plastic luminous disc consisting of two polycarbonate shells, particularly well adapted to the latest generation of slim, circular fluorescent bulbs. The lamp is so thin that it merges imperceptibly with the surface of the ceiling or wall. The use of injectionmoulded polycarbonate for the body allowed to make a monomaterial and visually simplified whole, thus reducing the connecting points between parts.

David

Village Lighting

The finishes, polish and transparent are created simultaneously to the mould by using the new "in mould decoration" technology. Chrome-plating increases reflectivity and brightness, rendering the lamp especially suitable for installation in large spaces. Leaving the plastic surface transparent obtains a less focused and more diffused light along the wall. Lightdisc is enhanced by a new opaline polycarbonate diffuser which gives a soft and uniform perception of light.

Excluding lamps.

PRODUCT SPECIFICATION

IP Code: 65



For all sales and technical enquiries, please contact:

+44 (0)114 263 4266 info@davidvillagelighting.co.uk www.davidvillagelighting.co.uk