

LIGHTDISC

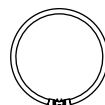
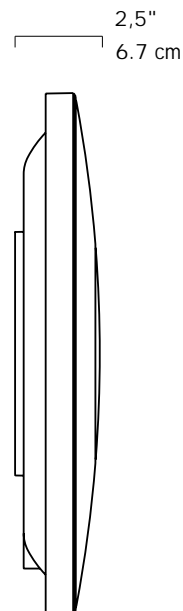
Alberto Meda, Paolo Rizzato 2002



CEILING/WALL

D41/40.40

All parts of the body are made of polycarbonate obtained by injection moulding. The white, metallized and transparent finishes are achieved at the same time of the mould by means of an "in mould decoration" technique. The long duration of the lamps and outdoor protection make it completely watertight and waterproof, allowing to reduce the lamp maintenance to a minimum.



40W
FC12 T5
2GX13



LIGHTDISC

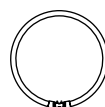
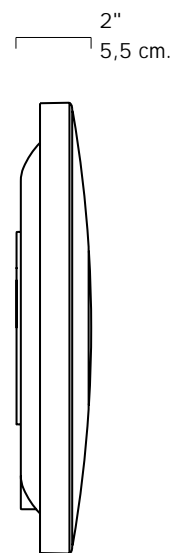
Alberto Meda, Paolo Rizzato 2002



CEILING/WALL

D41/32.22

All parts of the body are made of polycarbonate obtained by injection moulding. The white, metallized and transparent finishes are achieved at the same time of the mould by means of an "in mould decoration" technique. The long duration of the lamps and outdoor protection make it completely watertight and waterproof, allowing to reduce the lamp maintenance to a minimum.



22W
FC9 T5
2GX13

