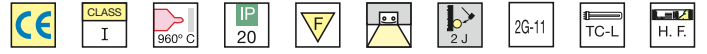


# Indirect Luminaires for Compact Lamps for recessed application (suspended ceilings)



**LUMINAIRE HOUSING:** Made in white stoved steel sheet with High torsion resistance and a minimum guaranteed thickness of 0,6 mm according to Norm ENEC-10/VDE. It has been minted, punched and pleated before the painting treatment.

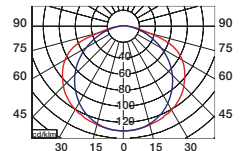
**PAINTING:** After degreasing and microcrystalline phosphatizing, painted in white satin epoxy-polyester in robotic cabin and dust polymerization in ovens at a constant temperature of 180°. Stable to ultraviolet radiation and yellowing process.

**OPTIC:** Semispheric with central diffuser the covering lateral diffuser and the equipment is made of steel vane enamelled, perforated, with opal translucid diffuser sheet inside the curve.

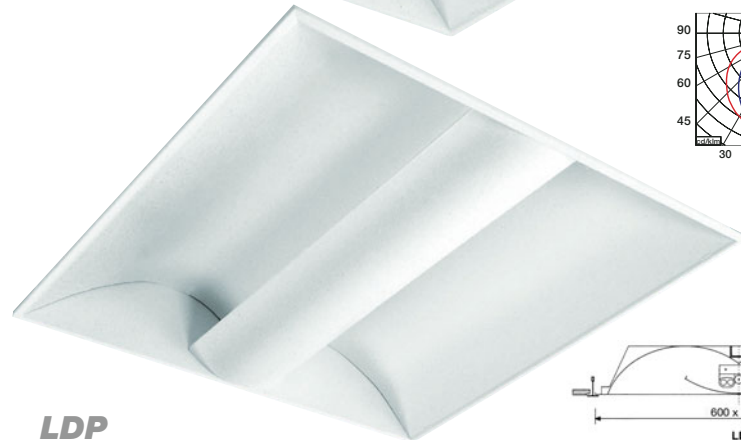


**LD**

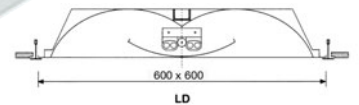
**LD 2x55 W.**



- LD 136 - 1 x 36 W.
- LD 155 - 1 x 55 W.
- LD 236 - 2 x 36 W.
- LD 255 - 2 x 55 W.



**LDP**  
(under request)



Dimensions	Ceiling Module	Hole Ceiling
595x595	600x600	575x575

# LDL

**LUMINAIRE HOUSING:** Made in white stoved steel sheet with High torsion resistance and a minimum guaranteed thickness of 0,6 mm according to Norm ENEC-10/VDE. It has been minted, punched and pleated before the painting treatment.

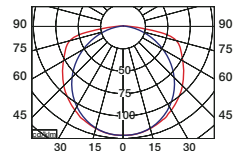
**PAINTING:** After degreasing and microcrystalline phosphatizing, painted in satin white epoxy- polyester in robotic cabin and dust polymerization in ovens at a constant temperature of 180°. Stable to ultraviolet radiation and yellowing process.

**OPTIC:** Lateral diffusers with indirect projection. Made of perforated enamelled steel with opal translucid sheet inside.



**LDL**

**LDL 2x55 W.**



- LDL 236 - 2 x 36 W.
- LDL 255 - 2 x 55 W.