

LD/BR-T5



Indirect Luminaires for T-5 recessed application Low Luminance



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..

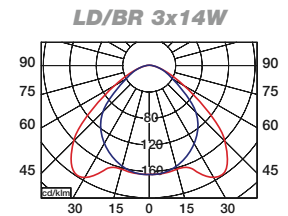
PAINING: After degreasing and microcrystalline phosphatizing, painted in white satin

epoxi-polyester in robotic cabin and dust polymerization in ovens at a constant temperature of 180°. Stable to ultraviolet radiation and yellowing process.

OPTIC: A combination of two satin white painted curved reflectors for indirect light projection and a double parabolic specular aluminium reflector for direct light projection.

Two curved perforated metal shades are placed in either sides of the parabolic reflector to project an homogenous light distribution.
ACCESORIES: Brackets for mounting on plasterboard ceilings and special frame.

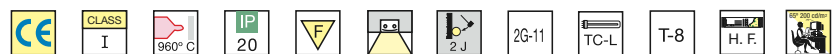
LD/BR-T5 314 - 3 x 14 W.
LD/BR-T5 324 - 3 x 24 W.



Dimensions	Ceiling Module	Hole Ceiling
595x595	600x600	575x575



LD/BRDP



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.

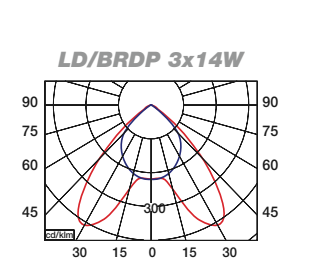
PAINING: After degreasing and microcrystalline phosphatizing, painted in white satin

epoxi-polyester in robotic cabin and dust polymerization in ovens at a constant temperature of 180°. Stable to ultraviolet radiation and yellowing process.

OPTIC: A combination of two satin white painted curved reflectors for indirect light projection and a double parabolic specular aluminium reflector for direct light projection.

Two curved perforated or non-perforated metal shades are placed in either sides of the central parabolic reflector to project an homogenous light distribution.

ACCESORIES: Brackets for mounting on plasterboard ceilings and special frame.



LD/BRDP 236 - 2 x 36
LD/BRDP 255 - 2 x 55
**Under request perforated panels model LD/BRD*

Dimensions	Ceiling Module	Hole Ceiling
595x595	600x600	575x575

