

# LSBR/E CAT II IP54



## Recessed Luminaires for Exposed T Modular Ceilings



Body is equipped with a polyurethane ensuring IP54 protection. IP54 protection for humid and dusty location.

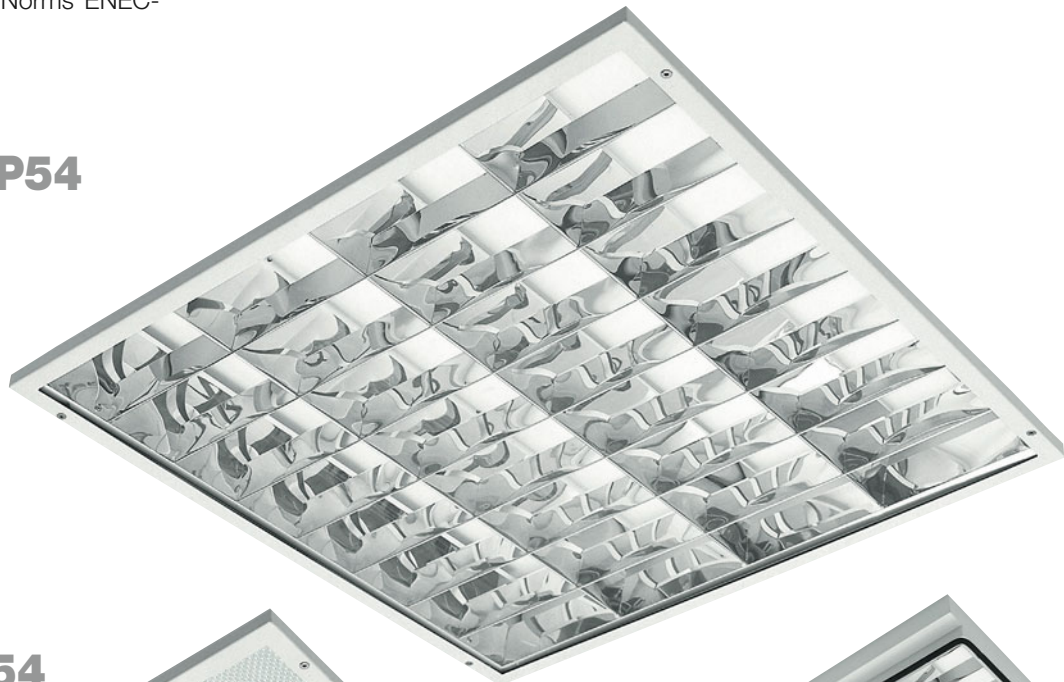
**LUMINAIRE HOUSING AND PAINTING:** Made of high quality 0,6 mm anti-corrosion treated steel. All surfaces are coated with powder. thermohardened in UV stabilized in white colour, with ULTRA high reflectivity characteristics. According to Norms ENEC-10/VDE.

**DOUBLE PARABOLIC OPTIC:** Double parabolic V-Shaped reflectors made of pure aluminium polished and anodized with a high specular Alanod 350G finish. This anti-iridescent optic renders a "DARKLIGHT" effect and a homogenous light projection. Renders high performance and low luminance level cut-off at  $60^\circ < 200\text{cd/m}^2$

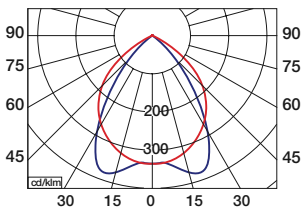
**Opal Optic:** Opal plate in metacrylate PMMA. Optical system is placed in the steel frame coated with white powder colour.

**OPTIONAL:** A frame can be supplied for plaster ceilings.

### LSBR/E-IP54



LSBR/E IP54 4x18 W.



### LPRISMA/E-IP54



|                                     |         |         |
|-------------------------------------|---------|---------|
| LSBR/E IP54 - 4x18W - 230V          | 595x595 | 600x600 |
| LSBR/E IP54 - 4x14W/4x24W - 230V    | 595x595 | 600x600 |
| LSBR/E IP54 - 3x14W/3x24W - 230V    | 595x595 | 600x600 |
| LOPAL/E IP54 - 4x18W - 230V         | 595x595 | 600x600 |
| LOPAL/E IP54 - 4x14W/4x24W - 230V   | 595x595 | 600x600 |
| LOPAL/E IP54 - 3x14W/3x24W - 230V   | 595x595 | 600x600 |
| LPRISMA/E IP54 - 4x18W - 230V       | 595x595 | 600x600 |
| LPRISMA/E IP54 - 4x14W/4x24W - 230V | 595x595 | 600x600 |
| LPRISMA/E IP54 - 3x14W/3x24W - 230V | 595x595 | 600x600 |
| FRAME LSBR/E FOR PLASTER CEILINGS   |         |         |

### LOPAL/E-IP54