

LPO (OPAL)



Spheric Luminaires Polycarbonate



LUMINAIRE BASE: DIE-CAST aluminium (A) or polycarbonate (P), unbreakable and stable, in semi-spheric shape for perfect fitting to diffusers with joining handle for Ø 50 or 60 mm columns.

PAINTING: In grey epoxy-polyester RAL 7035 in robotic cabin and dust polymerization in ovens at constant temperatures of 180°. Stable to weather conditions and yellowing process.



- LPO-400 (VM-80 W.)
- LPO-400 (VM-125 W.)
- LPO-400 (HPS-70 W.)
- LPO-450 (VM-80 W.)
- LPO-450 (VM-125 W.)
- LPO-450 (HPS-70 W.)
- LPO-450 (HPS-100 W.)
- LPO-450 (HPS-150 W.)
- LPO-500 (VM-80 W.)
- LPO-500 (VM-125 W.)
- LPO-500 (HPS-70 W.)
- LPO-500 (HPS-100 W.)
- LPO-500 (HPS-150 W.)
- LPO-550 (VM-125 W.)
- LPO-550 (VM-250 W.)
- LPO-550 (HPS-70 W.)
- LPO-550 (HPS-100 W.)
- LPO-550 (HPS-150 W.)

LOCATION OF LUMINAIRE PARTS



LPP-I (COLOURLESS PRISMATIC)

LPP-F (SMOKED PRISMATIC)

DIFFUSERS: Spheric stable polycarbonate diffusers in colourless (LPP-I) and smoked (LPP-F). Excellent flux transmission and proper glare reduction quality. Also available anti-glare reflector (laminar reflector Ref. LR) and embellishment cover box (Ref. CB) to be incorporated to luminaire.

REGULATIONS: In accordance with EEC regulations, EN-60598, Low Voltage Directive (LV) 73/23/EEC, as well as Electromagnetic Compatibility (EMC) 89/336/EEC.



- LPP-I-500 (VM - 80W.)
- LPP-I-500 (VM - 125W.)
- LPP-F-500 (HPS - 70W.)
- LPP-F-500 (HPS - 100W.)
- LPP-F-500 (HPS - 150W.)

