



1. Upper housing made of injected aluminium.
 2. Lower housing made of injected aluminium.
 3. Dual fixing system, allowing side entry or post top.
 - Vertical fixing for supports with male spigot Ø60mm to 76mm.
 - Lateral fixing for supports with male spigot Ø60mm.
 4. Locking system by means of a manual lock lever.
 5. Hinge set to open the upper housing.
 6. A fastening system, in stainless steel that fully guarantees opening at an angle of 70°, and avoids accidental closure of upper housing.
- OPTICAL GROUP:
7. Asymmetrical distribution anodized aluminium sheet reflector, model RFL-B9.
 8. Heat resistant glass sealed to the reflector.
 9. Lamp holder adjusting system.
 10. Porcelaine lamp holder type E-40, E-27 or G-12.
 11. Poliamide + fiberglass frame for control gear fixing.
 12. Control gear.

- * All screws, nuts and washers in stainless steel.
- * Protection rate: - Optical group IP66.
- General IP 66.
- * Electrical protection: Class II.
- * Light distribution: 3 different possibilities on lamp holder positioning.
Dispositions type:
 - Unilateral / bilateral for asymmetric distribution.
 - Staggered for asymmetric distribution.
 - Distribution with equitable distribution between front and back side.
- * ULOR: < 0,1%
- * Efficiency: 79% - 82%, mainly (<79% in some distribution type)

REFERENCE	DIMENSIONS					LAMP (Tubulaire clear), (W)	
	L (mm)	A (mm)	B (mm)	H (mm)	H2 (mm)	HPS	MH
LUMTIA LRA-76700 E	670	330	590	115	148	50 / 70	50 / 70
LUMTIA LRA-76700 G						100/150	100/150
LUMTIA LRA-76700 D						--	20 - 150