

Luminaire Kænigsbourg.















Version LEM



▼ MATERIALS AND FINISHES

- · Class II luminaire
- Cast aluminum body in which the equipment is housed.
- Laser cut aluminum cladding 400mm x 245mm
- Moving light made up of: an inverted conical diffuser in sandblasted polycarbonate, either white or mass-tinted in 2100K orange-red transparency to accentuate the flame effect.
- RAL / Akzo Nobel powder coating of your choice, seaside option on request
- Versions available: Double source (Lolita + LEM), single Lolita, single LEM.

▼ EQUIPMENT

- OPTICAL BLOCK:
- Lum'en mouv option: Optical unit equipped with a specific flexible PCB equipped with 8 programs allowing you to modulate the impression left by the flickering of a flame. 2700K as standard.
- Color temperatures: 2700K as standard
- Pre-wired HO7 RN-F flexible (Length depending on equipment)
- EQUIPMENT integrated into the body of the luminaire:
- Ambient lighting (Lum'en mouv): Dedicated driver

- ELECTRICAL PROTECTION:
- I0kV surge protector on request
- -Varistor on request
- All our components are ENEC certified

▼ FIXINGS

· STANDARDS:

• Covering end piece on 60mm top of pole.

Wall console option on request.

▼ DIMENSIONS









