

ML Mixed light



ML E27

Product Description

- Gas-filled ovoid glass bulb with internal phosphor coating

Product Feature

- Quartz high-pressure mercury-discharge tube in series with a tungsten filament which acts both as incandescent light source and current-limiting device
- Combines high luminous flux and good color rendering
- Combines a continuous spectrum from the incandescent source and a line spectrum from the high-pressure mercury source
- Non-dimmable
- Burning position base-up or base-down +/- 30° (ML 100W and 160 W); universal permissible, but vertical +/- 45° recommended, especially if undervoltage expected (ML 250 W and 500 W)

Product Benefit

- Direct retrofit in luminaires designed for incandescent lamps

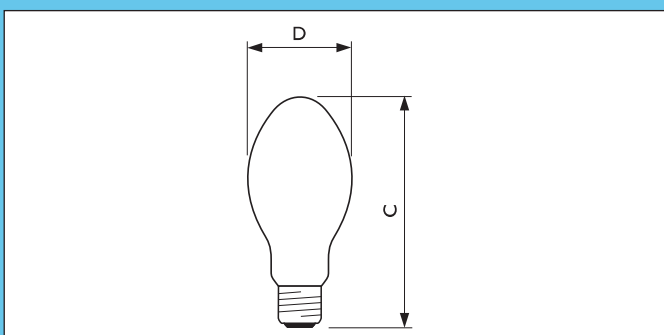
Application

- Streets, squares, car parks, petrol stations, workshops, garages and shops

Luminaires

- It is advisable to protect the soft glass types (100W, 160W and 250W versions) against water splashes

Dimensions in mm



Product ID	Overall length	Diameter
	C max.	D max.
100W	151	71
160W	173	76
250W	230	91
500W	290	122