



Product Description

SPOTONE Ring Mirror Spotline

Reflector lamps based on advanced spotlighting technology

Benefits

- Centre-beam intensities up to 100% higher than with conventional reflector lamps
- · Centre-beam intensities up to 100% higher than with conventional reflector lamps

Features

- · Optic gives double reflection of part of the light emitted by the filament
- · Optic gives double reflection of part of the light emitted by the filament
- Beam spread and luminous intensity make these lamps especially suitable wherever space is limited and in small luminaires
- Beam spread and luminous intensity make these lamps especially suitable wherever space is limited and in small luminaires
- · Wide choice of diameters and wattages
- $\boldsymbol{\cdot}$ Wide choice of diameters and wattages
- $\boldsymbol{\cdot}$ Direct replacement for conventional reflector lamps of all kinds
- · Direct replacement for conventional reflector lamps of all kinds
- · Easy fitting and removal thanks to tapered profile
- · Easy fitting and removal thanks to tapered profile
- · Universal burning position
- · Universal burning position

Application

- All the benefits of high-performance, high-efficiency spotlighting, simply by replacing conventional reflector lamps with ring mirror lamps of the same size and wattage
- All the benefits of high-performance, high-efficiency spotlighting, simply by replacing conventional reflector lamps with ring mirror lamps of the same size and wattage
- Display lighting in shops, hotels, restaurants and homes
- Display lighting in shops, hotels, restaurants and homes