

Dune LED

Surface/track spots

Dune LED is a revolutionary new track/surface mountable spotlight that utilises Philips Fortimo LEDs. With an estimated 50,000 hour life, it truly is a long lasting, low maintenance, energy efficient luminaire. The Dune LED's body not only has an eye-catching bold design but is also specifically engineered to disperse any heat generated by the Fortimo led unit, enabling it to work at its optimum output. Dune is the ideal LED luminaire for installation in, museums, galleries and retail applications.



Features:

- LED life of 50,000 hrs (equal to 10/12 years)
- Philips Fortimo LED 20w
- LED output 1100lm/3000k LED
- Environmentally friendly - LED module contains no mercury
- No ultraviolet (UV) or infrared (IR) rays - no discolouration of displays
- Symmetrical 101° light distribution
- Rotates through two axes:
 - Horizontal through 350°
 - Vertical through 350°
- Contemporary design
- Choice of body finishes

Options:

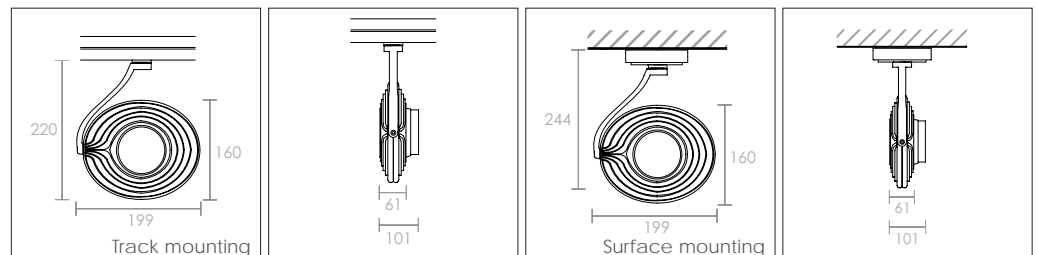
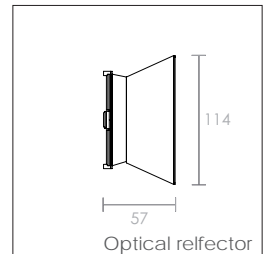
- Three-circuit track mounting
- Surface mounting
- Optical reflector (49° beam)

Material:

- Body: die-cast aluminium

Finish:

- Body & bracket: white or metallic grey
- Lens: clear



Dune LED

| | Ordering Code | |
|---------------------------|---------------|---------------|
| Lamp type (Not supplied) | White | Metallic grey |
| Tri track mounting | | |
| 1 x 20w 1100lm/3000k | IDD 100/WH | IDD 100/MGY |
| Single Circuit | | |
| 1 x 20w 1100lm/3000k | IDD 101/WH | IDD 101/MGY |
| Surface mounting | | |
| 1 x 20w 1100lm/3000k | IDD 102/WH | IDD102/MGY |
| Accessories | Ordering Code | |
| 49° optical reflector | IDDX | |



These luminaires are designed to comply with EN 60598-1 (BS 4533:101)

