



Luminaire

Rundo 62

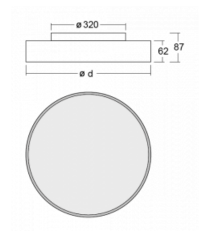




Circular luminaires with an aluminium profile come in height 62 mm feature an excellent efficacy of up to 145 Im/W, which can give the space lightness and appeal. The luminaires are pendant or flush-mounted, with direct or direct-indirect distribution of light creating an interesting light halo. A circular luminaire with a PMMA opal diffuser or microprismatic optical system is suitable for both commercial spaces and households. A playful and interesting effect can be created by combining different diameters. Luminaires can be equipped with a motion sensor, daylight sensor or Bluetooth technology, which allows easy control of the luminaire from your smart device.

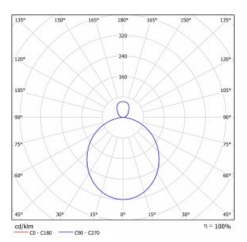
| Type of installation | Surface, Wall mounted |
|---|---|
| Light distribution | Direct-indirect |
| Luminaire shape | Circular |
| Colour of the Iuminaires | Black |
| Material | Aluminium |
| Lifetime | L80/B20 50 000 hours |
| Warranty | 5 years |
| Description of luminaires | Luminaire surface/wall mounted |
| | |
| Dimensions | ø 600 mm × 62 mm |
| Weight | 6.3 kg |
| | |
| Light source | LED MODUL |
| Light source DIR optical system | LED MODUL Opal diffuser |
| | |
| DIR optical system | Opal diffuser |
| DIR optical system INDIR optical system | Opal diffuser Opal cover 7160 lm |
| DIR optical system INDIR optical system Luminous flux* | Opal diffuser Opal cover 7160 lm |
| DIR optical system INDIR optical system Luminous flux* Colour Temperature | Opal diffuser Opal cover 7160 lm 4000 K cool white |
| DIR optical system INDIR optical system Luminous flux* Colour Temperature Luminous efficacy MacAdam Light | Opal diffuser Opal cover 7160 lm 4000 K cool white 131 lm/W |

Technical drawing



Luminaire power
input*54.5 WConnection of the
luminairesDALIElectrical voltage220-240VFrequency50/60Hz

Curve





Downloads

Installation instructions





