



LuxSpace 2 recessed – high efficiency, visual comfort and a stylish design

LuxSpace, recessed

Customers are looking to optimize all their resources, and that means not just their running costs (energy, etc.) but also their human resources. Energy savings are therefore a priority, but they must not have an adverse effect on the well-being of employees, who need a pleasant environment in order to be more productive, or on customers, who want to enjoy their shopping experience. LuxSpace provides the perfect combination of efficiency, light comfort and design, without compromising on lighting performance (color rendering and color uniformity). It offers a wide choice of options for creating the desired ambience, no matter the application.

Benefits

- Best-in-class efficacy with up to 160lm/W
- Creates a gentle, natural light, ensuring visual comfort
- Perfect ceiling integration with narrow rim or rimless version for plaster ceilings
- Improved glare control with office compliancy
- High color quality with CRI90 option (R9>50)
- Provides uniform lighting thanks to wide light distribution
- Supports Human Centric Lighting with Tunable White and integrated lighting controls

Features

- Mini (DN560B/DN561B) and compact (DN570B/DN571B) sizes for recessed
- Square recessed (DN572B) and surface-mounted round (DN570C) versions in compact
- Choice of four optics: high-gloss, faceted, matt and white
- UGR19 and UGR22 versions with different product heights
- Selection of colors: High-gloss metalized, white (RAL9003), grey (RAL9006), black (RAL9004) as standard (any other RAL color possible upon request)
- Compliant for central emergency lighting with DC (upon request)
- Multiple additional options: PG and PGO (IP54 front face), emergency lighting (single battery 3 hours), suspended deco glasses, through-wiring, Eca and B2ca cable & connector options
- Extended useful lifetime 50,000 hours at L90

Application

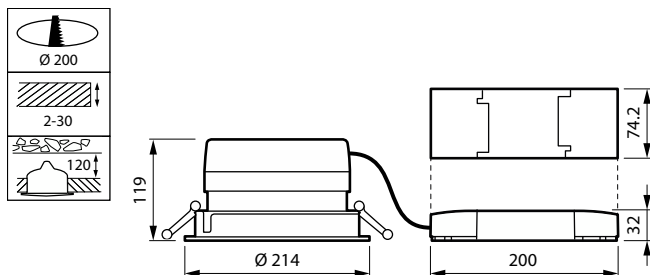
- Retail
- Offices
- Hospitals and Care Centers
- Hospitality
- Airports
- Museums
- Atriums

Versions

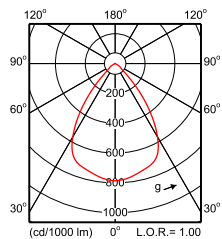


IPPR DN570Bi 0015

Dimensional drawing



Polar Wide Diagrams



IFPS_DN571B PSE-E 1xLED24S/840 C-Polar

Normal (separate)

