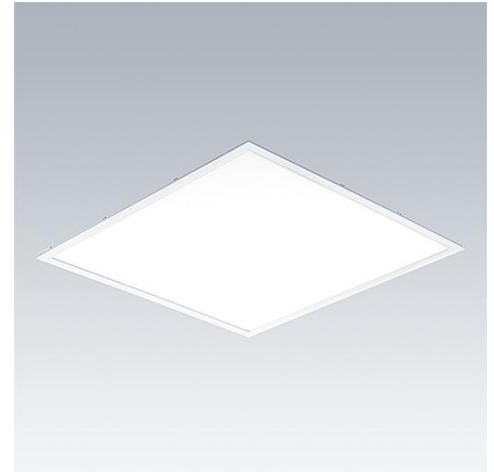


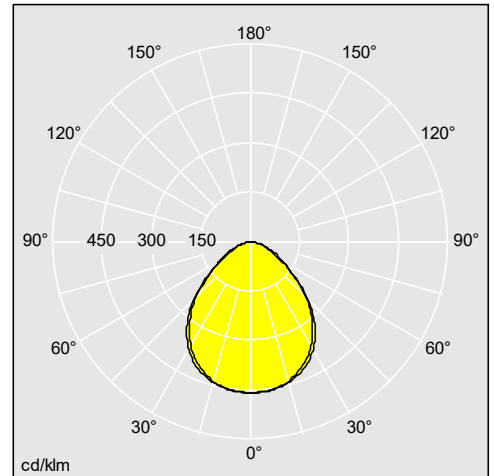
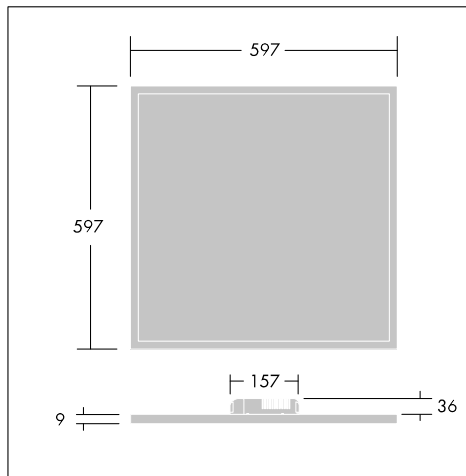
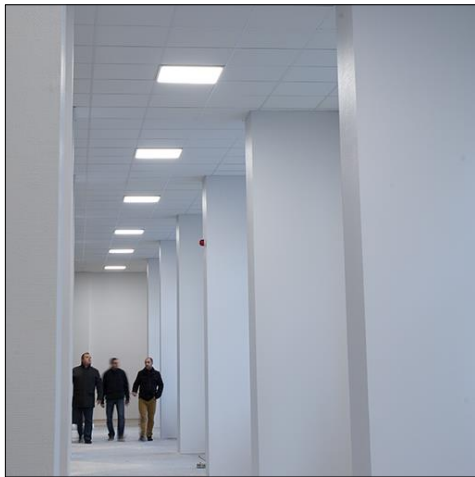
## Beta

### An alternative recessed panel which bridges the economic gap between LED technology and conventional light sources

- Opal and prismatic versions make it perfect for working areas as well as circulation areas in an office building
- Beta Office adheres to the office lighting norm (EN12464) making it perfect for working environments
- Beta Panel allows you to complete your full building, perfect for corridors, kitchens and back of house environments
- Excellent core essentials provide high performance whilst minimalist construction ensures affordability



Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.



96628244

### Material/Finish

Frame: aluminium

Diffuser: opal (Beta), prismatic (Beta Office)

### Installation/Mounting

Suitable for recessed mounting in layin exposed T grid systems.

### Specification

To specify state:

A light weight recessed luminaire for exposed T grid systems with LED light source. 3000K and 4000K colour temperature, CRI>80 and a lifetime of 50,000 hours @ L70 Ta 25C including high efficiency at 94lm/W.

As Thorn Beta.

To specify state:

A light weight recessed luminaire for exposed T grid systems with LED light source. 3000K and 4000K colour temperature, CRI>80 and a lifetime of 50,000 hours @ L70 Ta 25C including high efficiency up to 111lm/W, UGR<19.

As Thorn Beta Office.