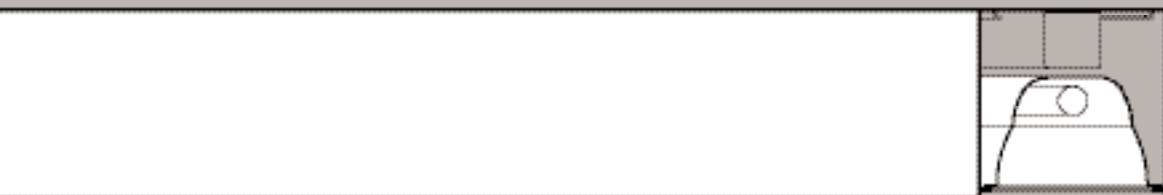
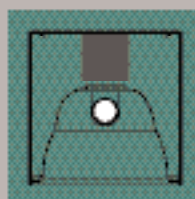




G A M M A L U X[®]

The
G-Beam
Series



Introducing

the G-Beam Series by Gammalux

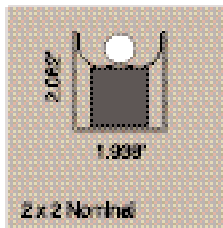
A family of versatile and minimalist luminaires with sharp and crisp edges to integrate with contemporary interiors.

Nominal sizes from 2" square up to 7" wide by 2" high for surface, pendant, wall, span, vertical, recessed and semi-recessed mounting.

G-Beam luminaires can provide direct or indirect lighting with symmetric or asymmetric lighting patterns. Shielding options include satin acrylic lenses, semi-specular parabolic aluminum blade baffles and straight blade baffles. "L" joints, "T" joints "X" joints as well as complete grid patterns can be created with simple, clean hairline seams. You have the versatility to mix and match different optics in any given space, or even within the same luminaire pattern.

Optional MR8, MR16 and track lighting is available for use in conjunction with many **G-Beam** fixtures for even more versatility.

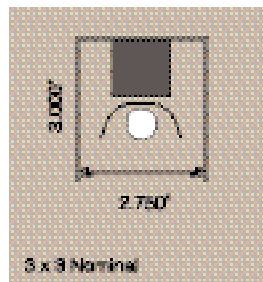
G-Beam Series : Sample Profiles



2 x 2 Nominal

GB22U

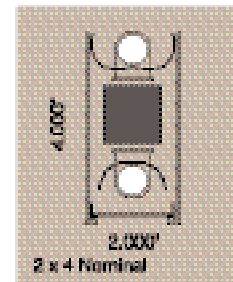
- I** T5, P, W, OP
- D** T5, P, W, SF, ASL



3 x 3 Nominal

GB33U

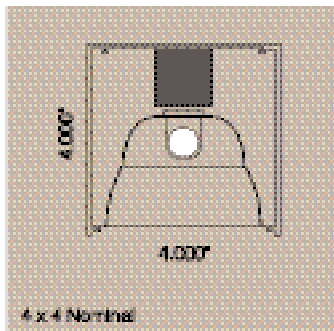
- I** T5, T8, P, W, OP, ASY
- D** T5, SF, P, W, RC, SRC, ASL, PBB, SBB, ASY



2 x 4 Nominal

GB24B

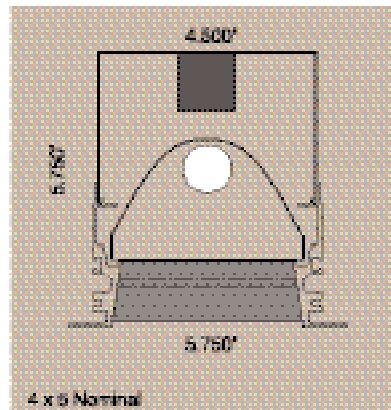
- ID** T5, OP, ASL, W, P



4 x 4 Nominal

GB44D

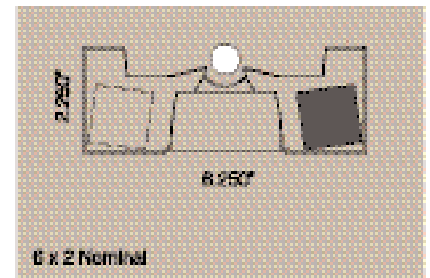
- I** T5, T8, P, W, ASY
- D** T5, T8, P, W, SF, W, RC, SRC, ASL, PBB, SBB, ASY



4 x 5 Nominal

GB45RC

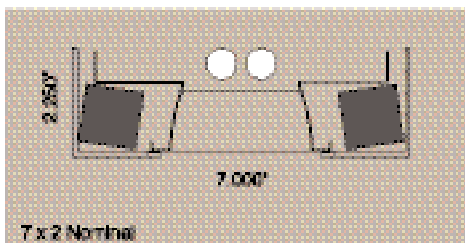
- D** T5, T8, RC, ASL



6 x 2 Nominal

GB62BW

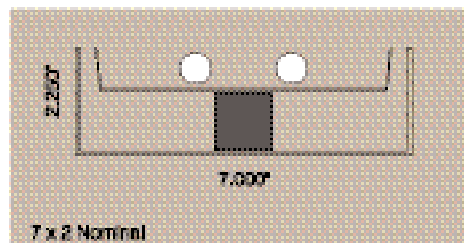
- ID** T5, OP, PBB, P, W



7 x 2 Nominal

GB72U

- ID** T5, OP, PBB, P, W



7 x 2 Nominal

GB72U

- I** T5, OP, P, W

Codes

Aperture Direction : **I** (Indirect), **D** (Direct), **ID** (Indirect/Direct).

Lamp Options : **T5** (T5 or T5HO lamps), **T8** (T8 lamps).

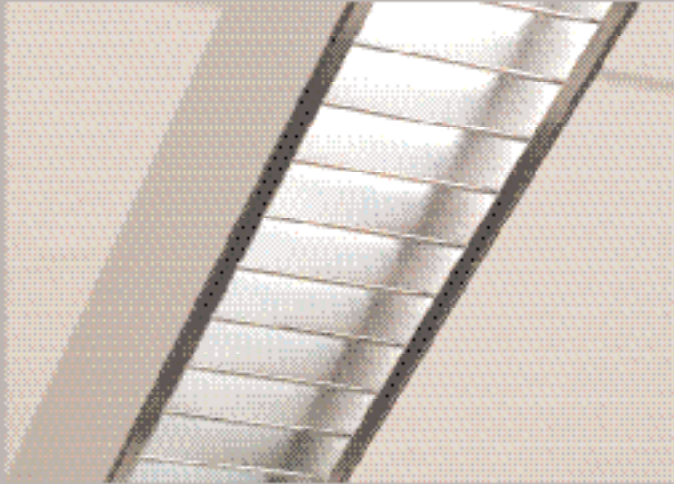
Available Mounting : **P** (Pendant), **W** (Wall), **SF** (Surface/Ceiling), **RC** (Recessed), **SRC** (Semi-recessed).

Available Shielding : **OP** (Open top), **ASL** (Acrylic satin lens), **PBB** (Parabolic blade baffle), **SBB** (Straight blade baffle).

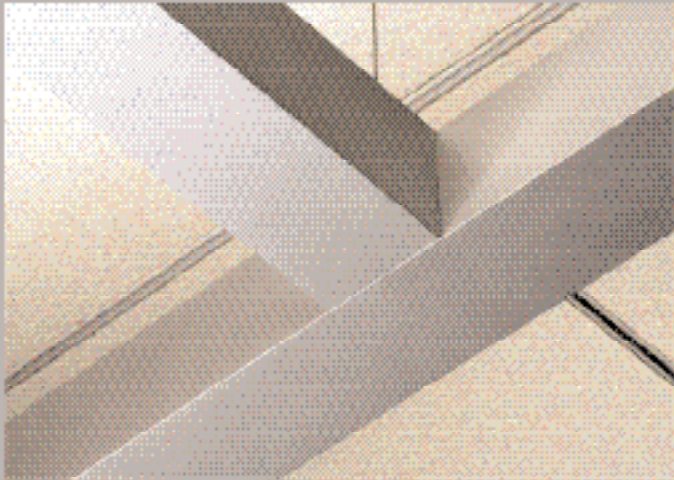
Available Optics : **ASY** (Asymmetric).



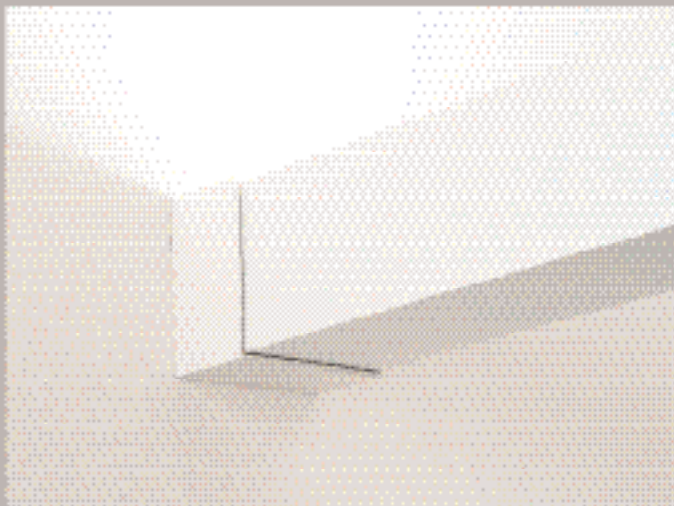
Details, Details, Details



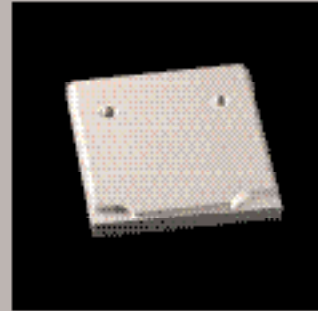
Parabolic blade baffle



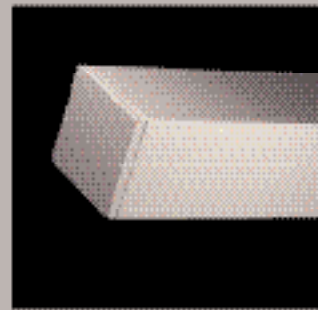
Luminaire joint



End mount on wall



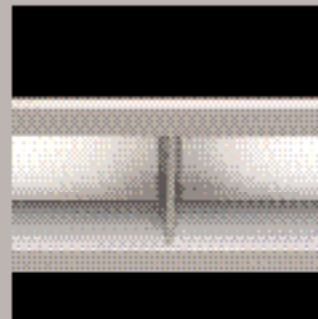
End cap



End cap in place



Satin acrylic lens



Regress divider

