**Eggcrate- Louvres**

The SLP range of specular parabolic louvres provide the optimum choice of

lighting and ceiling panels to meet the exacting demands of the modern day

computerized office. The increasing use of visual display units demands that

the required levels of illumination must be achieved with the lowest possible

surface brightness. SLP Series louvres are made in the USA.

Each SLP Series louvre is a meticulously designed cellular system of highly reflecting surfaces coupled

with a with a high percentage of open louvre area. As a result, high lumen efficiency and maximum

illumination control is obtained by concentrating light within the 0-45/60 degree viewing zones

whilst limiting the brightness in the higher viewing angles

The perfectly square cell pattern with pristine opal finish combine to provide panels equally

suitable for use as diffusers in luminaries and as perfect contrast to patterned tiles in

suspended ceilings. Destaticised for reduced maintenance the panels also incorporate a

unique stepped-end detail for invisible butt joining in continuous run applications. An

economical and efficient light control system, the light transmitted in the direct glare zone is

reduced by the diffusion of the translucent cell walls whilst useful light directed to the viewing

zone passes uninterrupted through the open louvre cells without any reduction of intensity