



scanlouvers a/s

Metalized Parabolic Louvers

Description

Plastic Parabolic louvres represent the most sophisticated and optically precise control media available. The advanced design concepts and technology produce controlled lighting of unparalleled visual comfort and efficiency. The shape of the vertical cell walls act as small reflectors, directing all light into a task area

Materials and Finishes

- Specular Finish (Plastic)
- Semi-Specular Silver Finish (Plastic)
- Durabolic Finish (Plastic Option)

Lg 15

15 x 15 x 11

Lg 15 is a small cell low brightness parabolic louvre. The small scale of the louvre pattern is equally comfortable in any interior space.

Lg 38

38 x 38 x 25

Lg 38 provides maximum illumination efficiency. This louvre maintains excellent low brightness qualities often associated with incandescent down lighting. Para-Lite 2 louvres are moulded for fluorescent fixture or luminous ceiling applications.

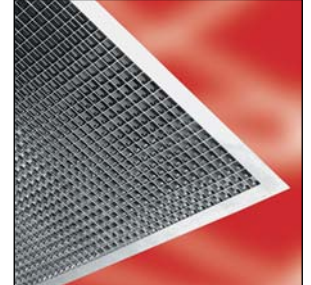
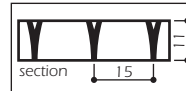
Lg 20

20 x 20 x 13

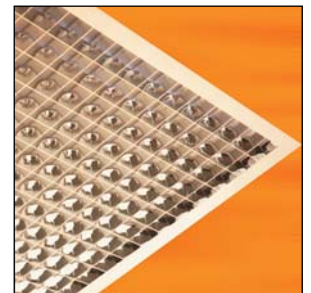
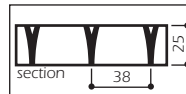
Lg 20 is a small cell size energy efficient quality parabolic louvre. The Para-Lite 4 louvres are an ideal solution where economy is a reality and lighting comfort a concern.



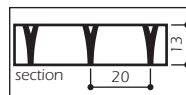
Shielding Angle 43°
Efficiency 46.2%



Shielding Angle 31°
Efficiency 51.9%



Shielding Angle 33°
Efficiency 53.3%



We can cut and shape our louvers to fit any requirement our customers have!

SYV HOLMEVEJ 3
DK-4130 VIBY SJ., DENMARK
TEL +45 4618 6644
FAX +45 4618 6712

WWW.SCANLOUVERS.COM
GT@SCANLOUVERS.DK

CVR/VAT 25197038
SWIFT DABADKKK
IBAN DK9630003429515904
DANSKE BANK



scanlouvers a/s

Fabrication, distribution and solutions