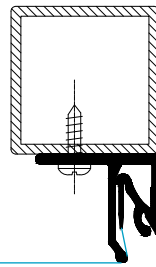


# OSL ON-OFF STRETCH CEILING SYSTEM



FIREPROOF SHEET

## ORGANIC SHAPE LED LIGHT



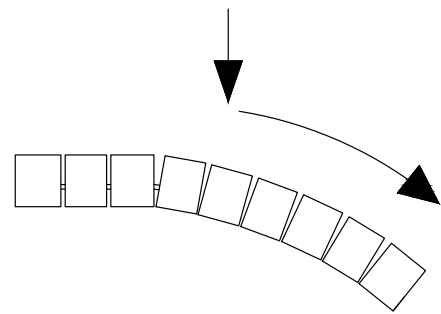
KOEX



FIREPROOF SHEET

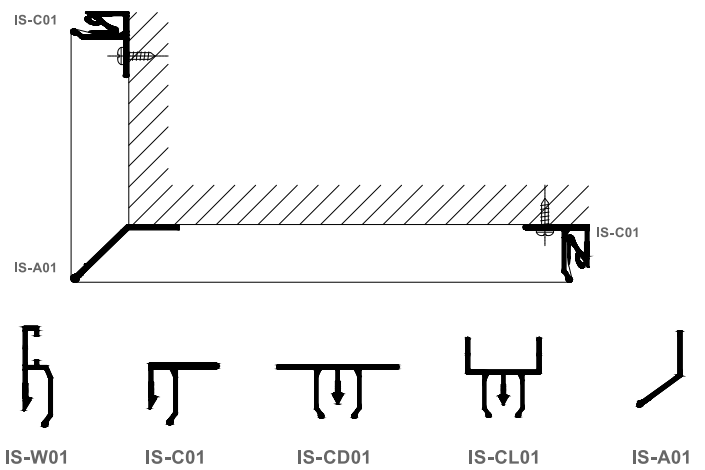
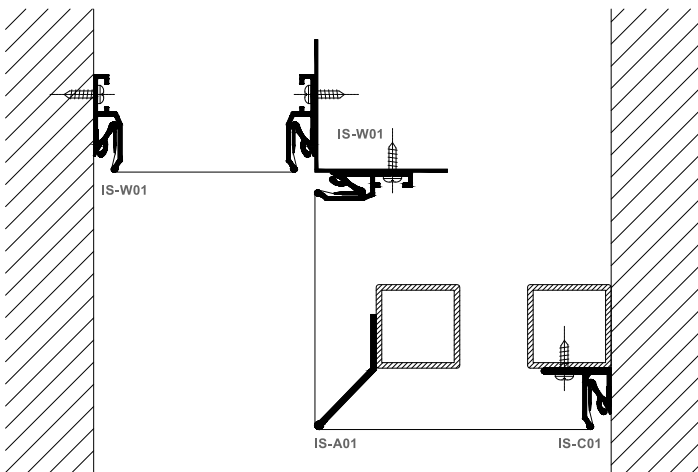
Organic Curved Shape

OSL IS-C01 Rail / Ceiling



Comprised of eco-friendly materials, OSL stretch ceiling system is used on many residential and commercial spaces as well as various sizeable projects. Use of OSL (luminous ceiling), the most frequently installed lighting, as well as choices of hundreds of various colors and surface texture realize the world's finest finishing incomparable to any other materials in existence. OSL is a stretch ceiling system which enables the presentation of 3D, curves, and organic shapes as if draw pictures. OSL stretch ceiling system is now the most crucial system in interior and architecture market.

### OSL RAIL TYPE



### OSL INSTALLATION AND REMOVAL

OSL system is easy to use. Anyone with no expert knowledge can simply assemble and disassemble partial sheets using Eluxnet's exclusive spatula.

#### INSTALLATION



Step 1

Step 2

Step 3

#### REMOVAL

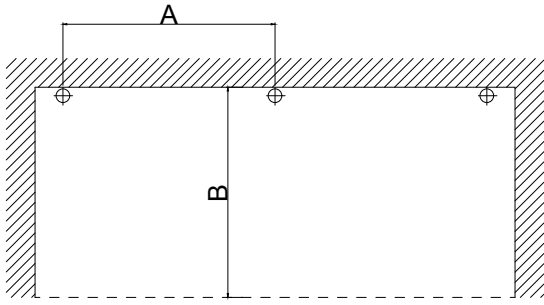


Step 1

Step 2

Step 3

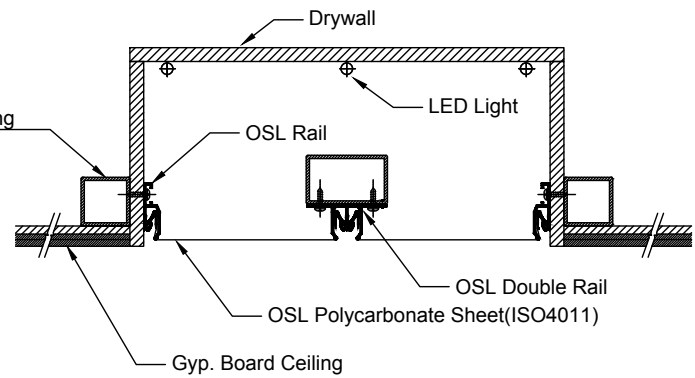
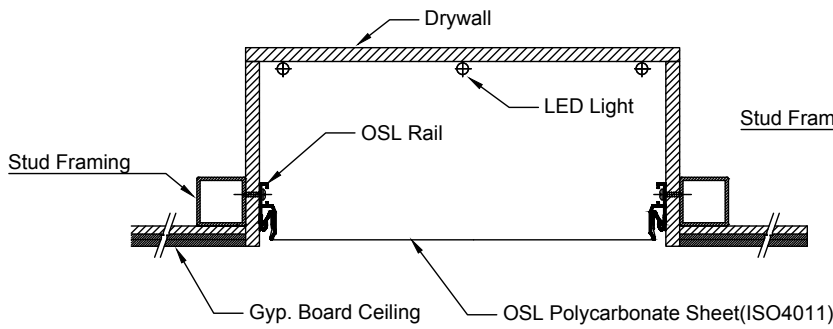
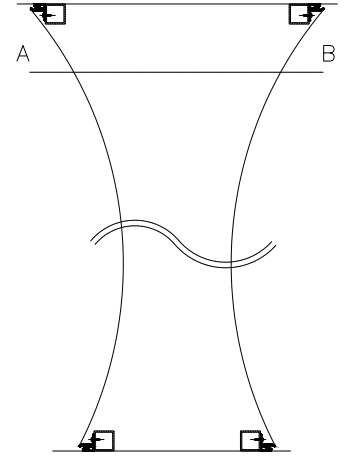
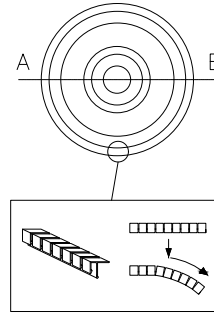
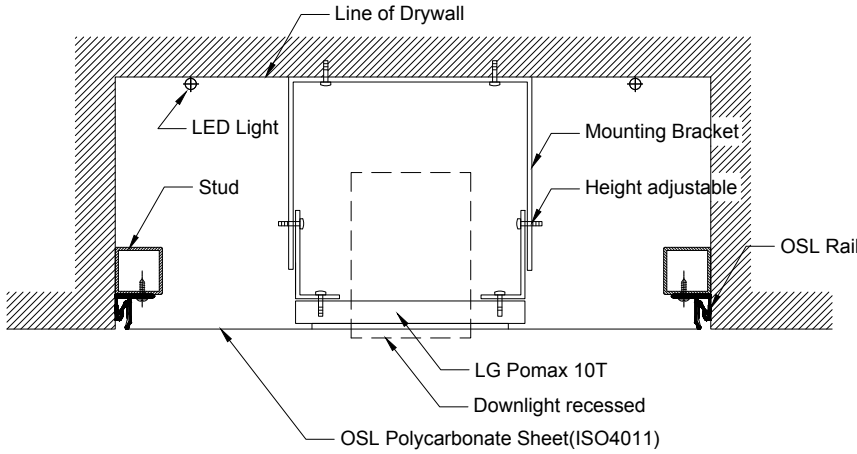
## OSL SPACING AND DEPTH



Light source spacing A  
 Light box depth B  
 Conventional Lighting - 1 : 1  
 LED Lighting - 1 : 0.7



## OSL - UNLIMITED DESIGN SOLUTIONS



## OSL PRODUCTION

### Site Measurement



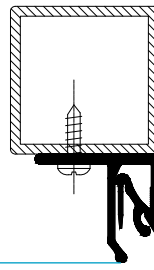
### Organic Curved Shape

CAD

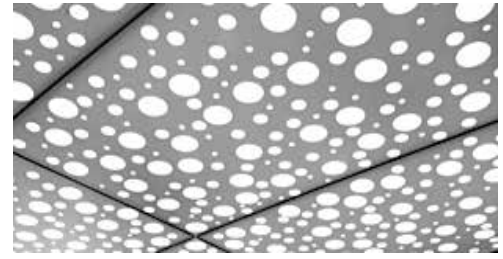
### Production



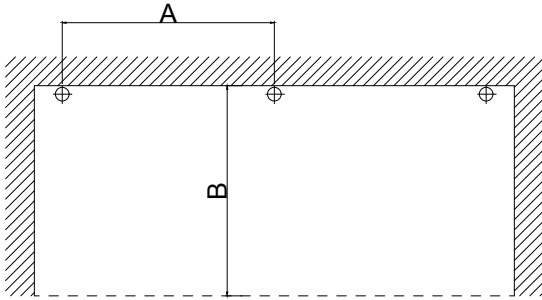
# CLASSIC



FIREPROOF SHEET

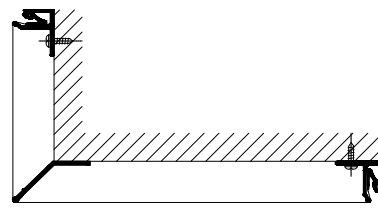
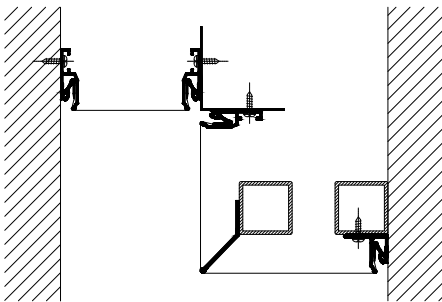
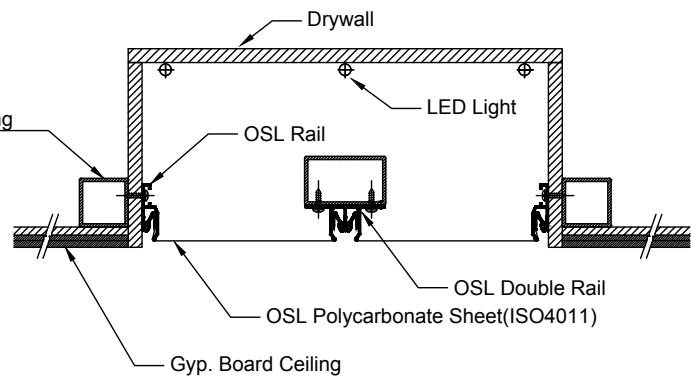
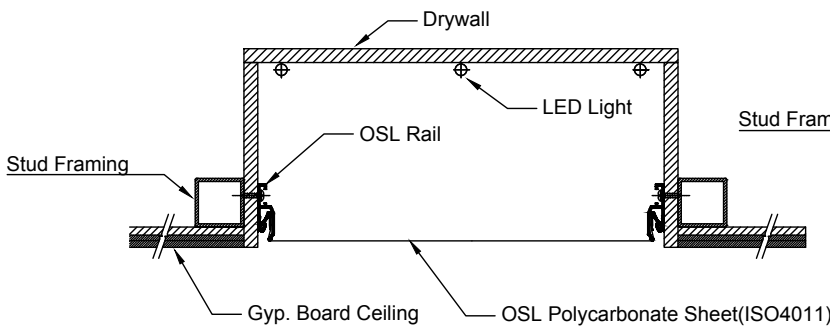


## ON-OFF STRETCH CEILING SYSTEM



Light source spacing A  
 Light boxdepth B  
 Conventional Lighting - 1 : 1  
 LED Lighting - 1 : 0.7

Classic stretch ceiling system is now the most crucial system in interior and architecture market.



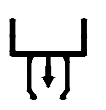
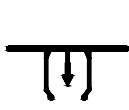
IS-W01

IS-C01

IS-CD01

IS-CL01

IS-A01



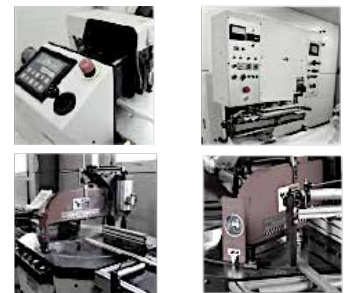
### Site Measurement

### Organic Curved Shape

### Production

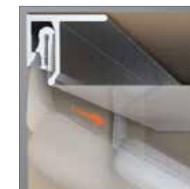


# CAD



### INSTALLATION

### REMOVAL



Step 1

Step 2

Step 3

Step 1

Step 2

Step 3



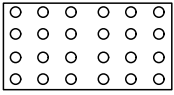
# CRYSTAL

## FIBER OPTIC LIGHTING EFFECT

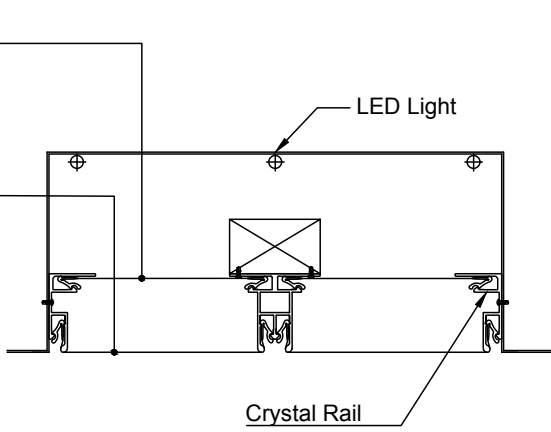
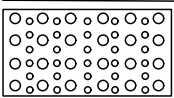


Crystal Lighting design which made the expression of starry night into the perforated sheets on the ceiling. Previous techniques involved the use of optical cables or fiber lighting to realize the starry night expression, thus this technique bears high expenses. Now with Crystal's revolutionary technical advancement, any type of light source can also create the same effects of starry, shining night sky anywhere.

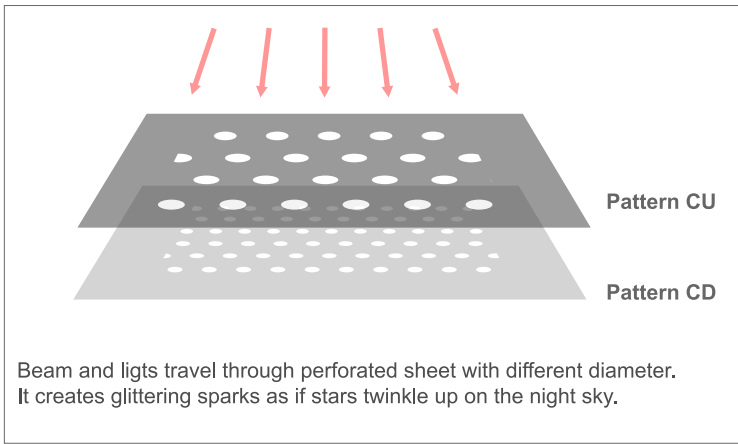
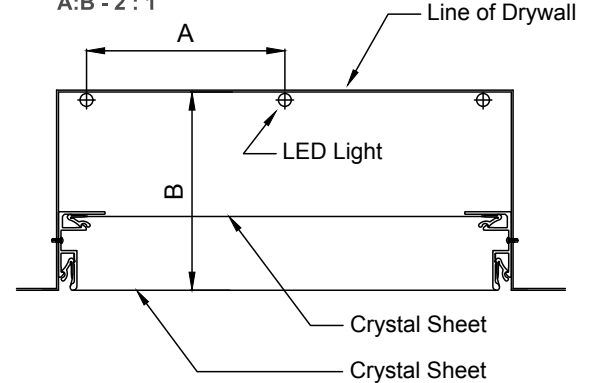
Crystal Sheet Pattern - CU



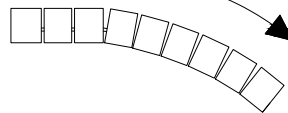
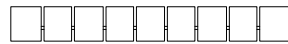
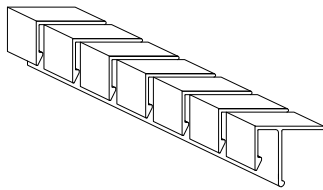
Crystal Sheet Pattern - CD



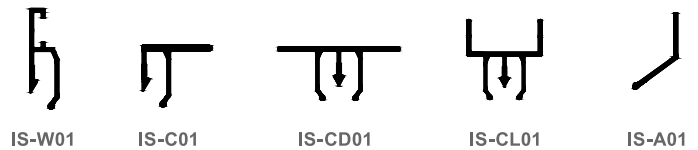
Light source spacing A  
Depth B  
A:B - 2 : 1



Crystal Rail



CRYSTAL RAIL TYPE



Site Measurement



Organic Curved Shape

CAD

Production



INSTALLATION



Step 1



Step 2



Step 3

REMOVAL



Step 1



Step 2



Step 3

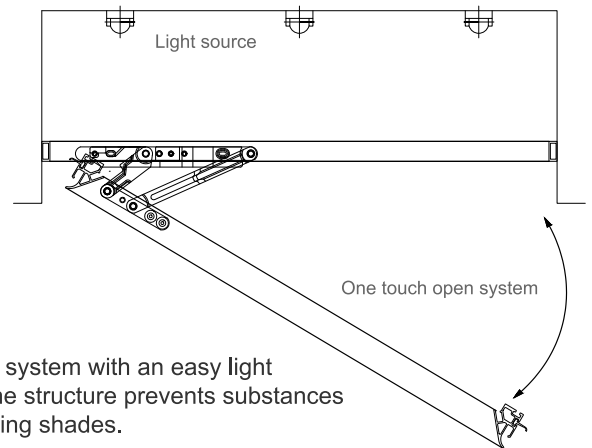
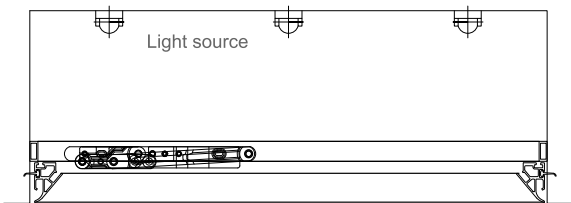
# BIGLITE



MAX. 3'x8'



BIGLITE is a built-in, On-Off optical ceiling system with a revolutionary improvement on light changes while maintaining OSL lighting's stunning aesthetics. Application of ARM and One Touch Catches made the access to the ceiling top more easy and convenient, and the dual membrane structure prevents substances like dusts and insects from entering inside. BIGLITE System has already been widely recognized and applied to various spaces from residential areas to commercial area.



BIGLITE is a one-touch ON-OFF system with an easy light replacement. The dual membrane structure prevents substances like dusts and insects inside making shades.

