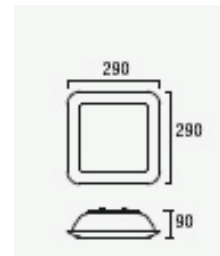


# OYSTERS





□ Square metallic body in chrome finish. Matte opal glass diffuser. Available in 3 sizes. Direct and indirect light.



**LLUE-15-4314-21-F9**  
R7S L=118 MAX. 230W  
HALOGENOSRAM INCLUDED  
CHROME TRIPLEX OPAL GLASS  
SPACE LAMP OPTIONS OUT AS FOLLOWS:  
R7S L=118 MAX. 230W  
HALOGEN  
OSRAM INCLUDED

RF850°C



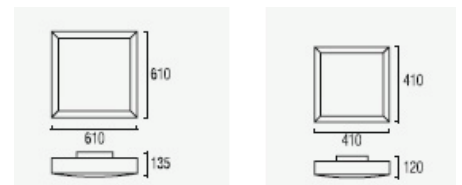
GLASS  
OPAL3

FE

slight



□ Square polished and satin aluminium body. Opal acrylic diffuser Available in 3 sizes. Direct light.



**LLUE-15-0590-S2-M1**

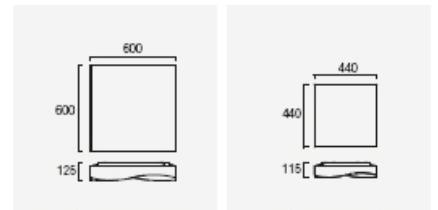
4 X 2G11 18W  
ENERGY SAVING INCLUDED  
POLISHED AND BURNISHED ALUMINUM  
OPAL ACRYLIC DIFFUSER  
FORMAT LAMP OPTIONS OUT AS FOLLOWS:  
R7S L=118 MAX. 230W  
HALOGEN  
OSRAM INCLUDED



square



Polished and satin aluminium body. Matte methacrylate diffuser. Available in 3 sizes: 44cm, 60cm and 80cm. Direct light.



- LLUE-15-2779-S2-M1 440mm**  
T5 FC 22W+40W
- LLUE-15-2780-S2-M1 600mm**  
2G11 4X36W
- LLUE-15-2781-S2-M1 800mm**  
2G11 4X55W





□ Satin nickel metal body.

Front optical glass diffuser  
and polycarbonate perimeter.

Available in 2 sizes, both in square  
and circular versions. Direct and  
indirect light.



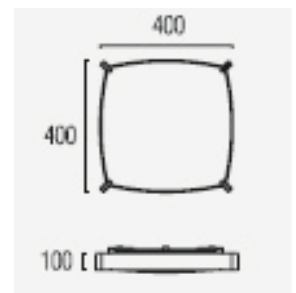
**LLUE-15-0256-81-E9 300mm**  
R7S L=118 MAX. 200W

**LLUE-15-0222-81-E9**  
R7S L=78 MAX. 100W

mini



□ Metal body available in chrome or matte aluminium. Optical glass diffuser. Includes methacrylate trims in 3 interchangeable colours. Direct light.



**LLUE-15-2399-Y5-E9 Aluminum**  
**LLUE-15-2399-21-E9 Chrome**  
R7S L-118 MAX. 200W  
CHROME OR MATT ALUMINUM  
HALOGEN OSRAM INCLUDED  
OPTICAL GLASS DIFFUSER  
3 TRIM COLOURS



RF850°C



FE

GLASS  
OPT

PMMA

slim



Simple & modern curved surface mounted oyster. Steel, acrylic diffuser, white finish. One size Ø480mm.

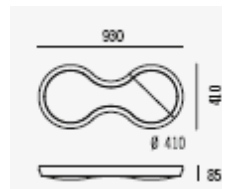
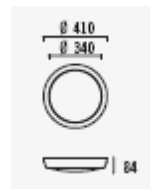
**LLUE-15-4336-14-M1**  
3 X PL-ELEC -27 MAX 23W  
3 X E-27 MAX 25W  
Ø480MM X 115MM



audrey



Matte-white polyurethane body. Matte methacrylate diffuser. Available in one, two or four lamp versions. Four-lamp version with independent double lighting system. Direct light.



**LLUE-15-2805-14-M1 Single**

2GX13 55W  
FLUORESCENT INCLUDED

**LLUE-15-2806-14-M1 Double**

2 X 2GX13 55W  
FLUORESCENT INCLUDED



ocho

|                                                                                     |                                                                                                                                                                                               |                                                                                      |                                                                                                                                                             |
|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
|    | All lighting fixtures bearing this symbol are suitable for installation on normally inflammable surfaces.                                                                                     |    | Manufactured according to the set safety and electromagnetism standards of Europe                                                                           |
|    | All lighting fixtures bearing this symbol are unsuitable for installation on normally inflammable surfaces.                                                                                   |    | Steel                                                                                                                                                       |
|    | All light fittings bearing this symbol are Class I models. These light fittings have only basic isolation and therefore must be connected to the earthing system of the residential dwelling. |    | PVC                                                                                                                                                         |
|    | All lighting fixtures bearing this symbol are of Class II. No metal part of Class II fixtures shall be connected to the ground connection of the home installation.                           |    | Ballast included                                                                                                                                            |
|    | This symbol indicates the minimum distance to be left between the focus of the lighting fixture and the lighted object.                                                                       |    | Ballast needed, but not included.                                                                                                                           |
|   | Resistance to incandescent wire at 850°C.                                                                                                                                                     |    | Fabric                                                                                                                                                      |
|  | Registered models.                                                                                                                                                                            |    | Optic glass                                                                                                                                                 |
|  | Check availability.                                                                                                                                                                           |    | Transformer included.                                                                                                                                       |
|  | Energy saving.                                                                                                                                                                                |   | Transformer needed, but not included.                                                                                                                       |
|  | All light fittings bearing this symbol are protected against water projections.                                                                                                               |  | Zamak                                                                                                                                                       |
|  | Dust-tight lamp, protected against water jets.                                                                                                                                                |  | Electronic ballast included.                                                                                                                                |
|  | Lamp protected against ingress of solid objects greater than 12mm.                                                                                                                            |  | PMMA                                                                                                                                                        |
|  | Dust-tight lamp and protected against the effects of prolonged immersion in water and at depth.                                                                                               |  | Protection against electrical shocks includes other measures based on a very low voltage through a security transformer, without generating higher voltages |
|  | Lamp protected against ingress of dust and against splashing water.                                                                                                                           |  | Class 1.                                                                                                                                                    |
|  | Halo light direction.                                                                                                                                                                         |  | Adjustable from 0° to 50° on the horizontal axis.                                                                                                           |
|  | Aluminum                                                                                                                                                                                      |  | Adjustable +180°/-15° on the horizontal axis.                                                                                                               |
|                                                                                     |                                                                                                                                                                                               |  | Adjustable from 0° to 350° on the vertical axis.                                                                                                            |
|                                                                                     |                                                                                                                                                                                               |  | Adjustable +/- 20° on the horizontal axis.                                                                                                                  |

- » All products supplied by Limelight are sourced from third parties.
- » Limelight Illumination refers to their general terms of trade on all orders.
- » The description and dimensions of the items in this catalogue are indicative and may be modified for the purpose of technical or design improvements by the manufacturer.
- » The manufacturer of the listed products reserves the right to cancel or change all models without prior notice.
- » Do not use stronger bulbs than recommended and always clean lamps with a soft dry cloth alone since metal polish will damage protective finish.
- » Please allow 8-10 weeks for orders to be received. Some goods may have shorter despatch times. Please enquire with a sales consultant regarding each individual product.
- » Prices are for product only and based on customer pickups from our showroom. Should you require delivery this is a separate charge.
- » Please request our terms of trade for further information on our operations.

Tel: +61 2 9371 9976

Fax: +61 2 9328 2925

Email: [sales@lli.com.au](mailto:sales@lli.com.au)

Web: [www.lli.com.au](http://www.lli.com.au)

Address: Studio 5, 716 New South Head Road,  
Rose Bay NSW 2029, Australia

Showroom hours: Monday – Friday 9.00am – 5.30pm

# contacts