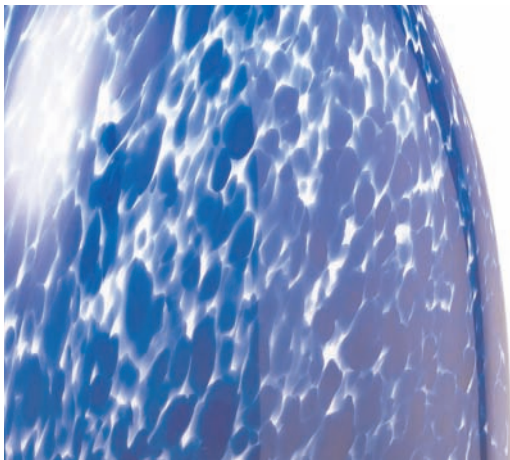


# ACCESSORIES & OPTIONS



## PIASTRA GLASS

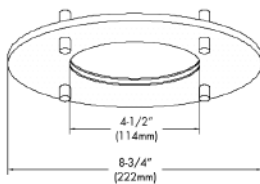
HAND-FORMED FOR ORIGINS IN ITALY, making every piece of Piastra glass requires the coordinated efforts of nearly a dozen men. Using techniques pioneered in the thirteenth century, red hot glass is formed with hand-applied pressure and iron tools. The result is a series of stunning and unique hybrid pendant designs.



## MOUTH-BLOWN GLASS

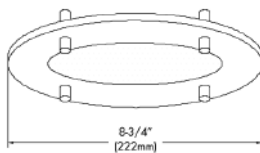
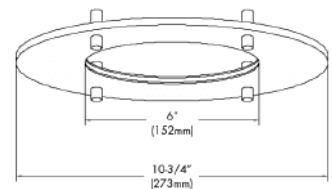
EVERY ORIGINS TRANSLUCENT SHADE IS UNIQUE. Created by hand, every shade begins with a clear, paper-thin innermost layer. Next is a single layer of opal, followed by one or more layers of color or frit. Multiple layers of frit allow for the interplay of different patterns and richer color. Finally, a thicker, clear glass layer is applied to create added depth.

Solid color shades gain an added benefit — by using both an inner and outer layer of clear glass we can discard the old process of sand blasting in favor of acid etching. One look at the surface luster of an Origins pendant or wall sconce will reveal the result.



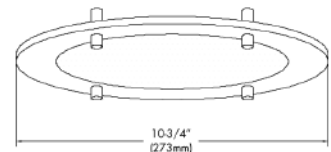
## FLR - FLOATING LUMINOUS RING

The Floating Luminous Ring is 1/4" thick tempered sodalime glass that benefits from a ceramic glazing process used to create an etched glass look that does not fingerprint like etched glass. 3/4" tall brushed aluminum stand-offs and fasteners.



## FLD - FLOATING LUMINOUS DISK

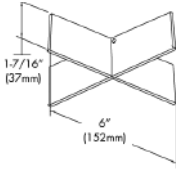
The Floating Luminous Disk is 1/4" thick tempered sodalime glass that benefits from a ceramic glazing process used to create an etched glass look in the center of the disk that does not fingerprint like etched glass. 3/4" tall brushed aluminum stand-offs and fasteners.



CAT NO.: \_\_\_\_\_  
TYPE: \_\_\_\_\_  
PROJECT: \_\_\_\_\_

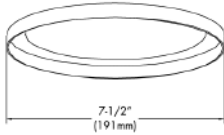
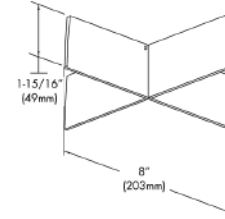
OR4-1

# ACCESSORIES & OPTIONS



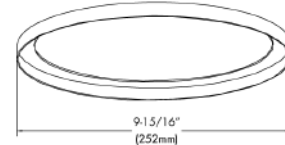
## FXB - FLAT CROSS BAFFLE

The Flat Cross Baffle is constructed from 1/8" matte anodized aluminum, suspended by coiled spring. Extended tips of each blade ensure level installation.



## T - TRIM RING

.060 spun aluminum. Painted or metallized to match specified fixture finish.



## IP55 RATING - INGRESS PROTECTION RATING

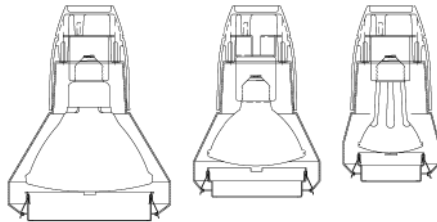
Some Origins downlights are IP-rated fixtures. An IP (Ingress Protection) number is used to specify the environmental protection of enclosures around electronic equipment. These ratings are determined by specific tests. The IP (Ingress Protection) number is composed of two numbers, the first referring to the protection against solid objects and the second against liquids. The higher the number, the better the protection.

### FIRST NUMBER

- 0 – No protection (sometimes X)
- 1 – Protected against solid objects up to 50 mm<sup>2</sup>
- 2 – Protected against solid objects up to 12 mm<sup>2</sup>
- 3 – Protected against solid objects up to 2.5 mm<sup>2</sup>
- 4 – Protected against solid objects up to 1 mm<sup>2</sup>
- 5 – Protected against dust, limited ingress (no harmful deposit)
- 6 – Totally protected against dust

### SECOND NUMBER

- 0 – No protection (Sometimes X)
- 1 – Protection against vertically falling drops of water (example, condensation)
- 2 – Protection against direct sprays of water up to 15 degrees from vertical
- 3 – Protection against direct sprays of water up to 60 degrees from vertical
- 4 – Protection against water sprayed from all directions – limited ingress permitted
- 5 – Protected against low pressure jets of water from all directions – limited ingress permitted
- 6 – Protected against low pressure jets of water, limited ingress permitted (example, ship deck)
- 7 – Protected against the effect of immersion between 15cm and 1m
- 8 – Protected against long periods of immersion under pressure.



(typical installation)

## BAS MEDIA CARTRIDGES & WIRE GUARD ACCESSORIES

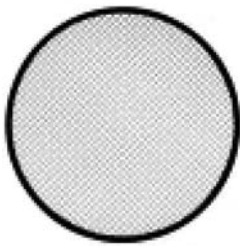
Cartridges are .040 spun AL painted high temperature matte black. Mounted with (3) black spring clips the cartridges can hold up to (3) 1/8" thick filter or louver type media. The media is secured with an adjusting "C"-clip which allows the cartridges to be used aimed up or down on wall sconces or down on pendants. Wire guard accessories are mounted the same.

example: **P30**

**L**

lamp type REQUIRED	lamp size REQUIRED	accessory REQUIRED
PAR20	P20	C
PAR30	P30	clear lens
PAR38	P38	S

prismatic spread  
L  
linear spread lens  
F  
frosted lens  
U  
optivex  
U.V. filter  
H  
honeycomb louver  
B  
blue lens  
R  
red lens  
G  
green lens  
A  
amber lens  
WG  
wire guard



## MESH WIRE GUARD FOR PIM AND HAN:

The mesh wire guard is required for use in all PIM, HAN and BAS wall sconces when installed aimed up. The guard minimizes the possibility that debris will fall into the fixture and block the lamp or cause an unsafe condition.

### Order as a separate line item:

#### PIM AND HAN:

WG6 6" mesh wire guard  
WG8 8" mesh wire guard

#### BAS:

P20WG BAS par20 mesh wire guard  
P30WG BAS par30 mesh wire guard  
P38WG BAS par38 mesh wire guard



OR4-1

776 SOUTH GREEN ST., TUPELO, MS 38804 · PHONE 662.842.7212 · FAX 662.841.5501 · WWW.CAPRIOMEGALIGHTING.COM  
CANADIAN DIVISION: 189 BULLOCK DRIVE, MARKHAM, ONTARIO, CANADA L3P 1W4 · PHONE 905.294.9570 · FAX 800.268.0003  
WWW.ORIGINSLIGHTING.COM