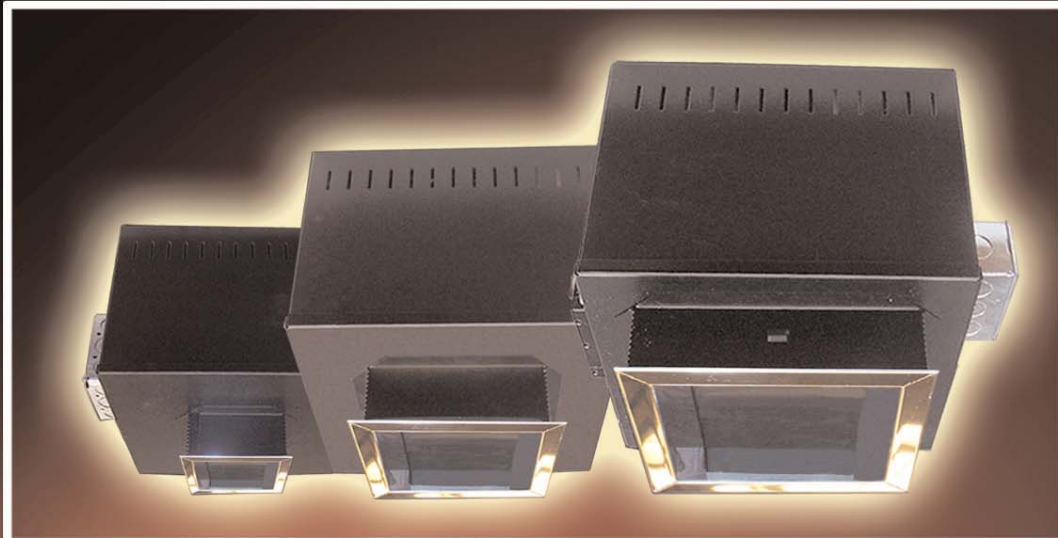


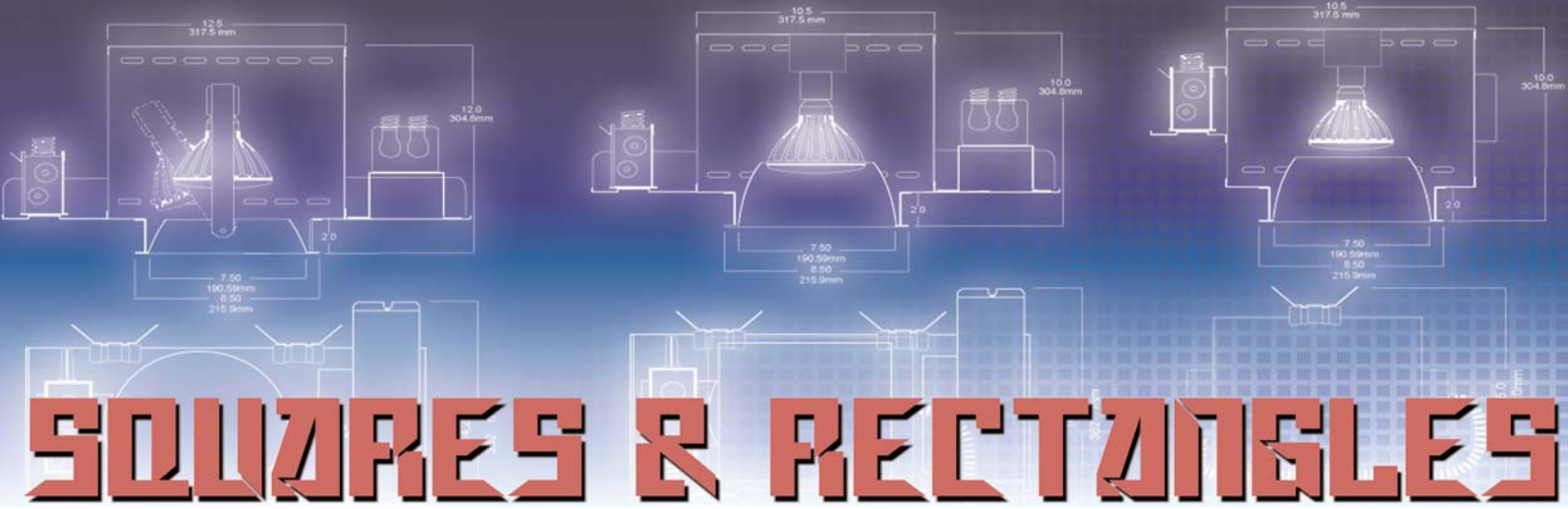
# SQUARES



# RECTANGULARS



**Ocean State**  
**LIGHTING**  
INCORPORATED



A Division of PMC Lighting Incorporated

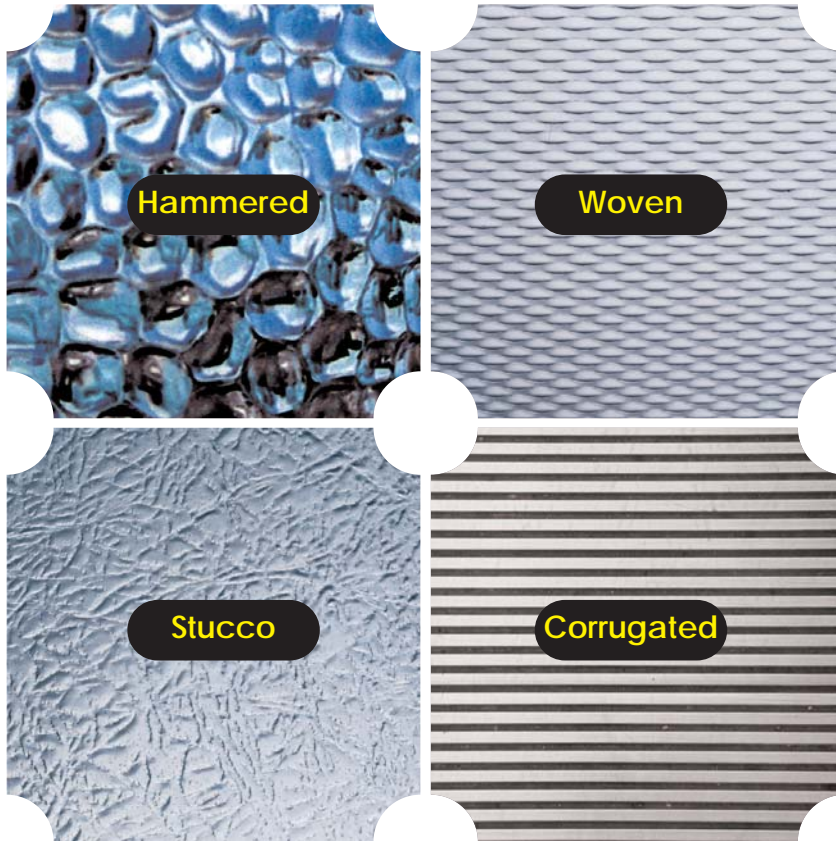
## INTEGRATED LIGHTING & DESIGN

Ocean State Lighting makes it possible to have uniformity over your entire architectural designs and planning. With smaller lamps and lamp source options a more distinguished look can be achieved utilizing the same square or rectangular apertures along differing lighting conditions.

## FORM & FUNCTION

Ten stylish colors and four textured reflector options are the basis of that look. Set yourself apart with a pattern that is repeatable and individualized for that signature feel. Lamp Source options include Compact Fluorescent, MR16 Low Voltage Incandescent, and Metal Halide. Use them for those challenging areas such as sloped ceilings or hard angled ceiling planes. These shapes are potentially more luminous than standard conical apertures as they are less shielded and give a parabolic effect when light is reflected outward.

# COLORS & TEXTURES



## Colors

With a total of 10 distinct color choices, Ocean State Lighting makes it convenient to give your architectural design scheme versatility. Match your reflectors to your wall or ceiling paint, or stand out against it and give focus to a lighting ambience with contrast and starkness while maintaining a rich and uniform feel that brings the room together.



## Textures

4 textured patterns complete the look adding depth that heightens the senses. Use them to catch shadows and to bounce light off in ways that a standard reflector could never have imagined. Carefully thought out and crafted with care in optimizing their uniqueness and elegance, these options will make your design soar above the conventionals.

Available in the following Dimensions and Lamp Options

## Downlights

Downlight reflectors are designed to project light downward through their square apertures. Used in the traditional sense, these lighting options brighten up the room and showcase anything directly below them in a glow that you can customize. Whether you need PAR lamps, Metal Halide or Compact Fluorescent, we've got them covered in many voltage range.

## Adjustables

With freedom of rotation of up to 45° and a fully secured movement lock, spot lighting can truly be accomplished and appreciated with our Adjustables. Housed in our sealed matte black casing, there is no wasted light within the fixture. Some options to consider with them are filters, lenses, louvers, and UV filters.

## Wall Washers

Wash your wall in a gentle bath of light. Let its soft glow complete the look as it traces out fine details and patterns unseen before in a dance of light and shadow. A truly empty wall can now be filled with the subtraction of a blank canvas and the addition of inviting textures and a warm ambiance of your devising.

### 4 Inch Square Apertures

Product Code	Lamp Type	Recess Depth
MHP-SQ-4	35W PAR20 METAL HALIDE	7" 178mm
MHT-SQ-4	39-70W T-4 OR T-6 METAL HALIDE	7" 178mm
INP-SQ-4	75PAR20	7" 178mm
FLV-SQ-4	13QPL - 32PLT	10.75" 273mm

### 6 Inch Square Apertures

Product Code	Lamp Type	Recess Depth
MHP-SQ-6	PAR30, PAR38 to 150W METAL HALIDE	10" 254mm
MHT-SQ-6	39-70W T-6 METAL HALIDE	12.5" 317.5mm
MH-SQ-6	50 150 ED-17 METAL HALIDE	12" 304.8mm
INP-SQ-6	PAR-30, PAR-38 to 150W	10" 254mm
FLV-SQ-6	13QPL - 42PLT	13.25" 336.55mm

### 8 Inch Square Apertures

Product Code	Lamp Type	Recess Depth
MHP-SQ-8	PAR30, PAR38 to 150W METAL HALIDE	10" 254mm
MHT-SQ-8	39-150W T-6 METAL HALIDE	12.5" 317.5mm
MH-SQ-8	50-150 ED-17 METAL HALIDE	12" 304.8mm
INP-SQ-8	PAR-30, PAR-38 to 150W	10" 254mm
FLV-SQ-8	13QPL - 42PLT	14.25" 361.95mm

### 9" X 4.5" Rectangular Apertures

Product Code	Lamp Type	Recess Depth
FLHR-49	13QPL, 2/13QPL - 2/42PLT	5.875" 149.225mm
MHR49	50-100ED17, 2/39PAR20	8" 203.2mm



100 Gilbane Street  
Warwick, Rhode Island  
0 2 8 8 6  
4 0 1 . 7 3 8 . 7 2 6 6  
FAX. 401.738.0618

[www.pmclighting.com](http://www.pmclighting.com)

For more info or further assistance please contact your local representative