

# MATREX RD DUAL TWIST™ - SURFACE

Project Name:	Fixture Type:
Fixture Code:	Quantities:



MATREX RD DUAL TWIST™ - SURFACE



# MATREX RD DUAL TWIST™ - SURFACE

**MATREX TWIST** is a hybrid surface and pendant mount with a horizontal rotation of 180 degrees. The **MATREX** family of spotlights is packed with power for projecting light at great distances. With best-in-class thermal management and hidden heat sinks, **MATREX's** form factor is significantly smaller than traditional spotlights. Multiple mounting systems are available, providing a variety of functions that work in a range of applications, especially those with multiple ceiling heights. The revolutionary design delivers industry-leading performance from a significantly reduced form factor. The snoots are effective in controlling light spill and reducing glare.

## GENERAL SPECIFICATION

### Body and trim

Steel and aluminum.

### Suspension

Steel cables.

### Mechanical

Luminaires mount to a junction box or switch box (by others - North America only), depending on canopy selection.

### Delivered lumens

Delivered lumens & lpw based on 4000K, CRI 80+.

### Reported L70 @25°C (77°F)

> 60,000 hrs.

### Approvals

Damp Rated.

### Finish

Powder coated as specified. Custom paint finishes available to special order.

### Power cable

Silver braided.

### Drivers

HPF, electronic, 120-277V, 347V (EU-240V). The driver is integral to the fixture housing.

### Sensors

Consult factory regarding sensor compatibility.

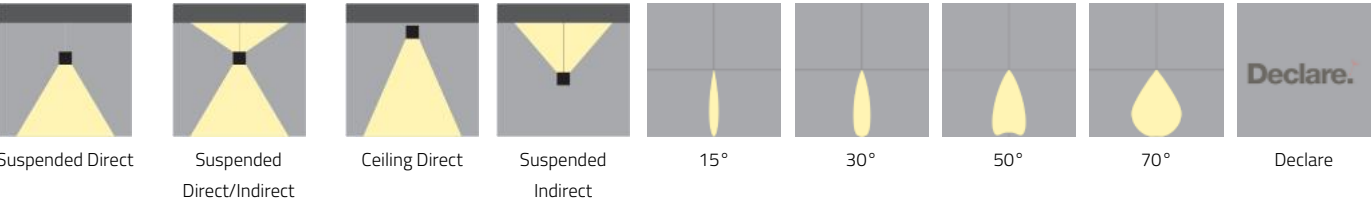
### Estimated L70 @25°C (77°F)

> 171,000 hrs.

### Designed by

Serge Cornelissen.

## OPTICS & FEATURES



# MATREX RD DUAL TWIST™ - SURFACE

## HOW TO ORDER

### A. LUMINAIRE

<b>MRDT1P01</b> Double Down, LEDs / Multi-Array Optics, 20100 lms	<b>MRDT2P01</b> Direct/Indirect, LEDs / Multi-Array Optics, 20100 lms	<b>MRDT1P02</b> Double Down, COB / Reflector, 10050 lms	<b>MRDT2P02</b> Direct/Indirect, COB / Reflector, 10050 lms
---	---	---	---

All data shown at max output and nominal values.  
For MRDT2P01 and MRDT2P02 (Direct/Indirect) the upper module will be direct and the lower module will be indirect.

### B. LUMENS (UPPER MODULE)

<b>LMA0250</b> 2500	<b>LMA0500</b> 5025	<b>LMA0750</b> 7500 <sup>1</sup>	<b>LMA1000</b> 10050 <sup>1</sup>
---------------------	---------------------	----------------------------------	-----------------------------------

For MRDT2P01 and MRDT2P02 (Direct/Indirect) the upper module will be direct and the lower module will be indirect.  
<sup>1</sup> Not available with COB / Reflector.  
\* Max lumen values shown, refer to IES files for the different snoot and beam options.

### C. LUMENS (LOWER MODULE)

<b>LMB0250</b> 2500	<b>LMB0500</b> 5025	<b>LMB0750</b> 7500 <sup>1</sup>	<b>LMB1000</b> 10050 <sup>1</sup>
---------------------	---------------------	----------------------------------	-----------------------------------

For MRDT2P01 and MRDT2P02 (Direct/Indirect) the upper module will be direct and the lower module will be indirect.  
<sup>1</sup> Not available with COB / Reflector.  
\* Max lumen values shown, refer to IES files for the different snoot and beam options.

### D. CRI

<b>CR80</b> CRI 80+	<b>CR90</b> CRI 90+ <sup>1</sup>
---------------------	----------------------------------

<sup>1</sup> Not available with COB / Reflector.

### E. CCT

<b>CTA27</b> 2700K <sup>1</sup>	<b>CTA30</b> 3000K	<b>CTA35</b> 3500K	<b>CTA40</b> 4000K
---------------------------------	--------------------	--------------------	--------------------

<sup>1</sup> 2700K is only available with CRI 80+

### F. BEAM ANGLE (UPPER MODULE)

<b>BA15</b> 15° <sup>1</sup>	<b>BA30</b> 30° <sup>1</sup>	<b>BA50</b> 50°	<b>BA70</b> 70° <sup>1</sup>
------------------------------	------------------------------	-----------------	------------------------------

<sup>1</sup> 15°, 30°, and 70° are not available with COB / Reflector.

### G. BEAM ANGLE (LOWER MODULE)

<b>BB15</b> 15° <sup>1</sup>	<b>BB30</b> 30° <sup>1</sup>	<b>BB50</b> 50°	<b>BB70</b> 70° <sup>1</sup>
------------------------------	------------------------------	-----------------	------------------------------

<sup>1</sup> 15°, 30°, and 70° are not available with COB / Reflector.

### H. VOLTAGE

<b>V1</b> 120/277V	<b>V2</b> 240V <sup>1</sup>	<b>V3</b> 347V <sup>2</sup>
--------------------	-----------------------------	-----------------------------

<sup>1</sup> Not available in North America  
<sup>2</sup> Only available with DA01 dimming

# MATREX RD DUAL TWIST™ - SURFACE

## I. DIMMING

<b>DA01</b> 0-10V Dimming 1.0%	<b>DA02</b> 0-10V Dimming 0.1% <sup>1</sup>	<b>DA20</b> DALI Dimming 0.1% <sup>1</sup>	<b>DA21</b> DALI Dimming 1.0% <sup>1</sup>
<b>DA30</b> DSI/switchDim <sup>1 2</sup>			

<sup>1</sup> Not available with V3.  
<sup>2</sup> Not available in North America.

## J. FIXTURE FINISH

<b>FA01</b> White	<b>FA02</b> Black Metallic - Textured	<b>FA20</b> Silver Metallic - Textured	<b>FA44</b> Midnight Blue Metallic - Textured
<b>FA46</b> Charcoal Metallic - Textured	<b>FA47</b> Bronze Metallic - Textured	<b>FA53</b> Red Metallic - Textured	

## K. SNOOTS AND LOUVER (UPPER MODULE)

<b>NT1</b> Standard Snoot - Black <sup>1</sup>	<b>NT2</b> Standard Snoot - White <sup>1</sup>	<b>NT3</b> Long Snoot - Black <sup>1 2</sup>	<b>NT4</b> Long Snoot - White <sup>1 2</sup>
<b>NT9</b> Hex Louver - Black <sup>2 3</sup>			

For precise beam angle and lumen output, please refer to the IES files. Note that using snoots may decrease overall efficacy. For COB/Reflector, the bezel finish matches the snoot finish.

<sup>1</sup> A snoot must be picked at time of order, if you are not ordering a louver.  
<sup>2</sup> Not available with COB / Reflector.  
<sup>3</sup> Not available with BA70 beam angle. Available with Double Down version only.

## L. SNOOTS AND LOUVER (LOWER MODULE)

<b>NU1</b> Standard Snoot - Black <sup>1</sup>	<b>NU2</b> Standard Snoot - White <sup>1</sup>	<b>NU3</b> Long Snoot - Black <sup>1 2</sup>	<b>NU4</b> Long Snoot - White <sup>1 2</sup>
<b>NU9</b> Hex Louver - Black <sup>2 3</sup>			

For precise beam angle and lumen output, please refer to the IES files. Note that using snoots and louvers may decrease overall efficacy. For COB/Reflector, the bezel finish matches the snoot finish.

<sup>1</sup> A snoot must be picked at time of order, if you are not ordering a louver.  
<sup>2</sup> Not available with BB70 beam angle. Available with Double Down version only.

# MATREX RD DUAL TWIST™ - SURFACE

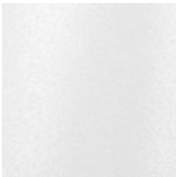
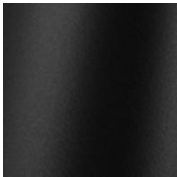


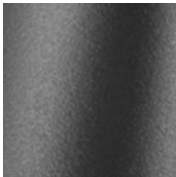


## TECHNICAL DATA

### LUMINAIRE

All data shown at max output and nominal values.  
For MRDT2P01 and MRDT2P02 (Direct/Indirect) the upper module will be direct and the lower module will be indirect.

Code	MRDT1P01	MRDT2P01	MRDT1P02	MRDT2P02
Light Direction	Double Down	Direct/Indirect	Double Down	Direct/Indirect
Max Wattage	186W	186W	88W	88W
Max Delivered lms	20100	20100	10050	10050
Max LPW	124	124	111	111

### FINISH - FIXTURE

						
White	Black Metallic - Textured	Silver Metallic - Textured	Midnight Blue Metallic - Textured	Charcoal Metallic - Textured	Bronze Metallic - Textured	Red Metallic - Textured

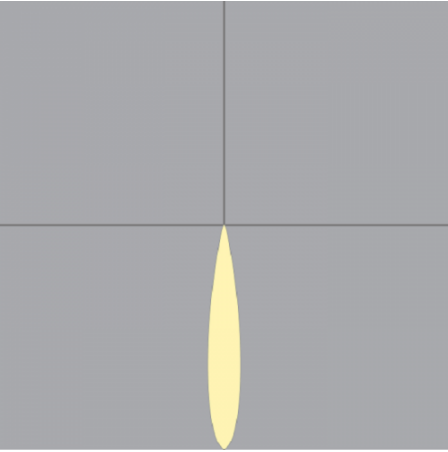
### APPROVALS



# MATREX RD DUAL TWIST™ - SURFACE

## PERFORMANCE DATA

### DIRECT 15° BEAM ANGLE

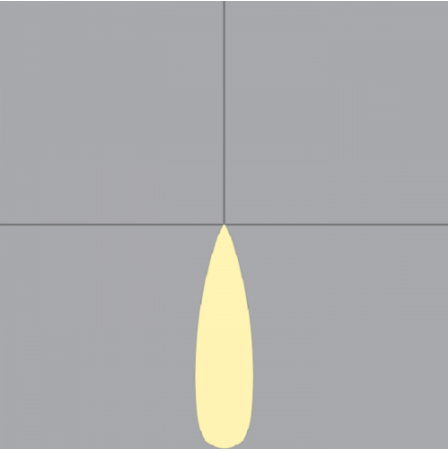


WATTS
38
82
130
186

LUMENS
5000
9800
14800
20000

LPW
132
121
114
106

### DIRECT 30° BEAM ANGLE

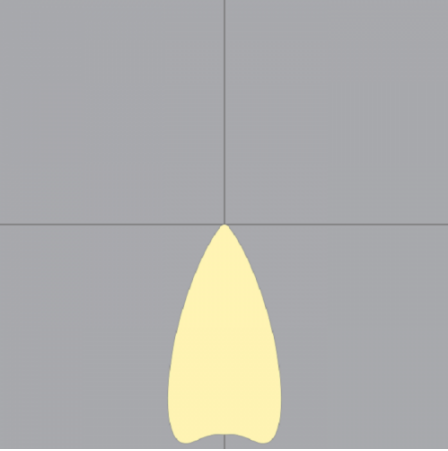


WATTS
38
82
130
186

LUMENS
5000
10050
15000
20100

LPW
135
124
116
108

### DIRECT 50° BEAM ANGLE



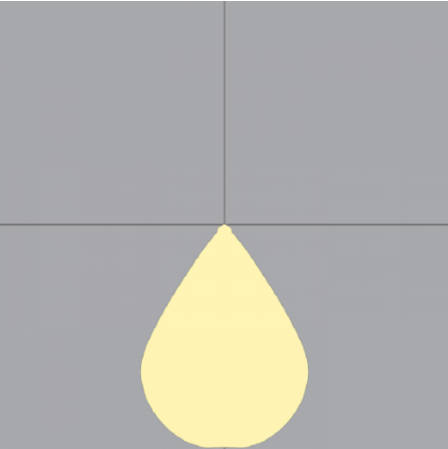
WATTS
38
82
130
186

LUMENS
4800
9600
14200
19000

LPW
128
117
110
102

# MATREX RD DUAL TWIST™ - SURFACE

DIRECT 70° BEAM ANGLE



WATTS
38
82
130
186

LUMENS
4800
9600
14400
19200

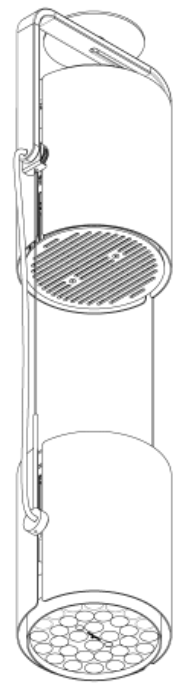
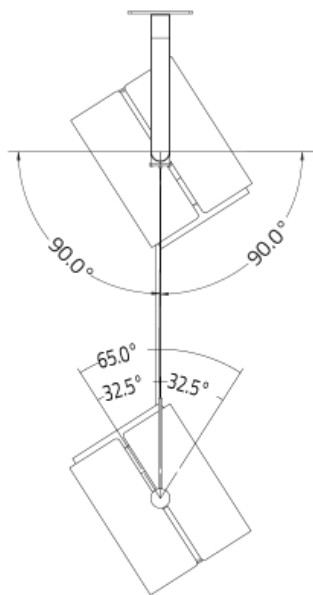
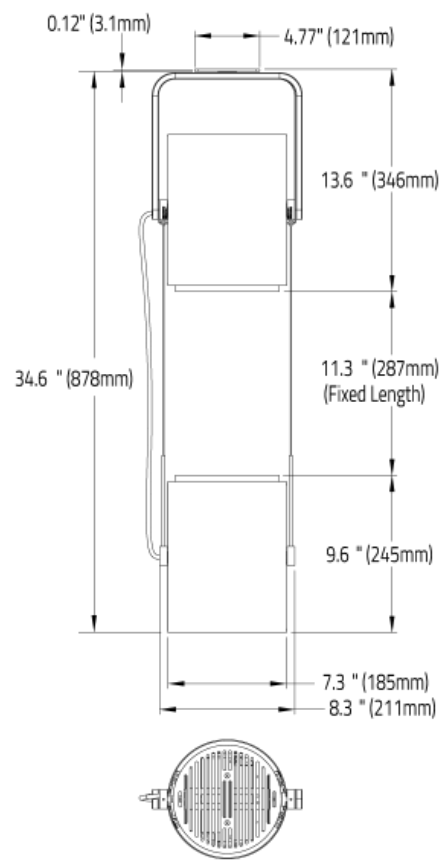
LPW
129
118
111
103



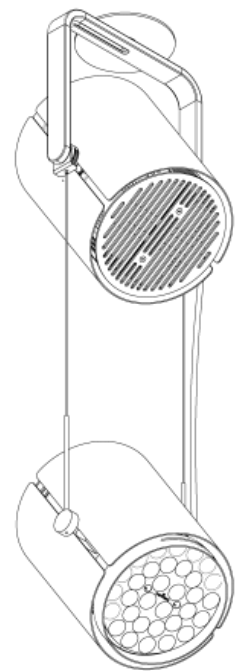
# MATREX RD DUAL TWIST™ - SURFACE

## DIMENSIONAL DIAGRAMS

Direct/Indirect



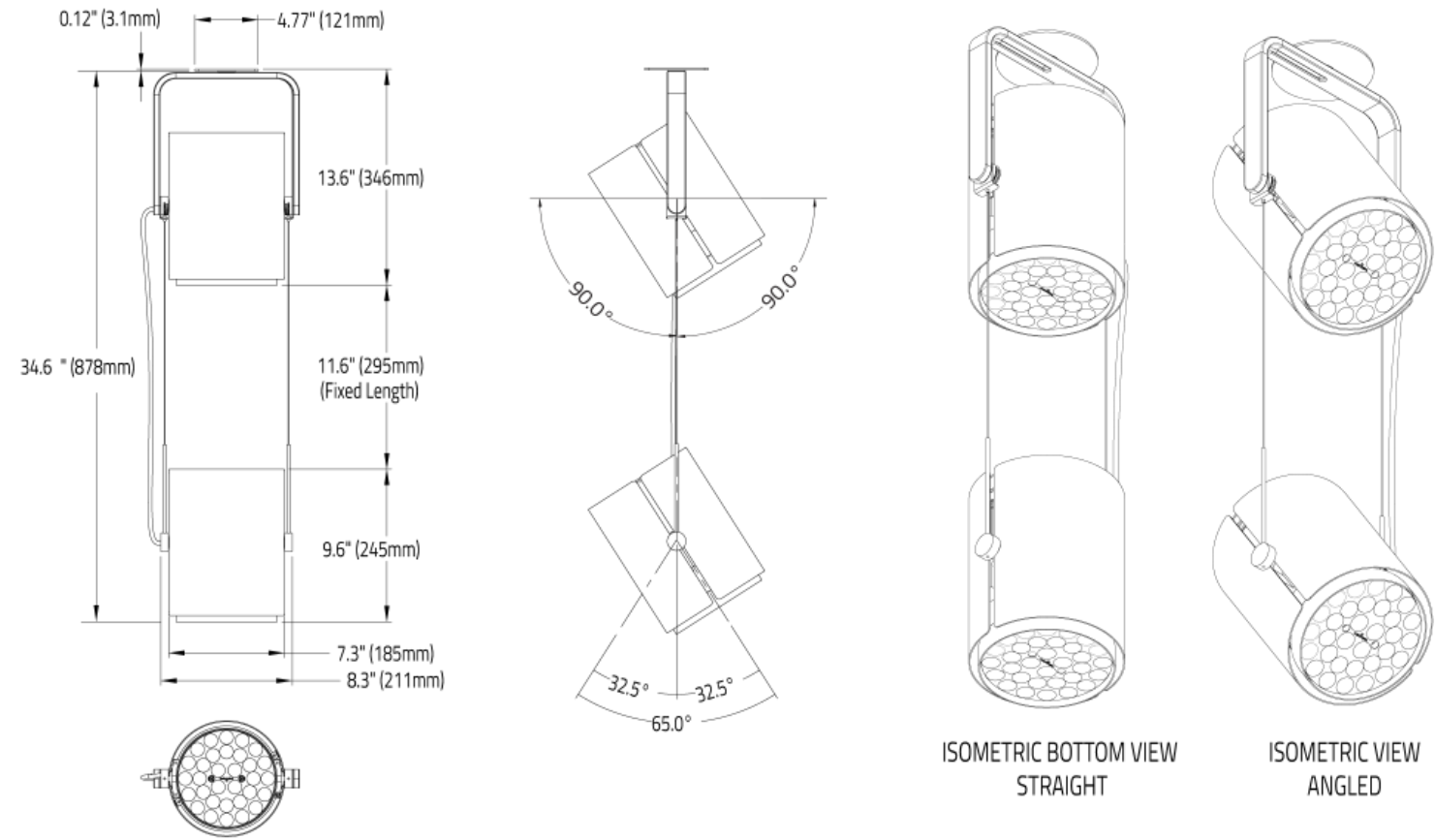
ISOMETRIC BOTTOM VIEW  
STRAIGHT



ISOMETRIC VIEW  
ANGLED

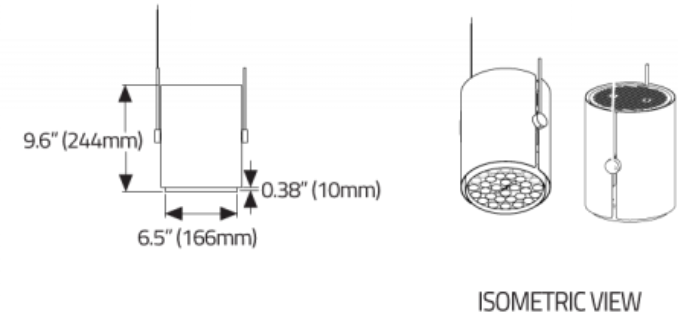
# MATREX RD DUAL TWIST™ - SURFACE

## Double Down

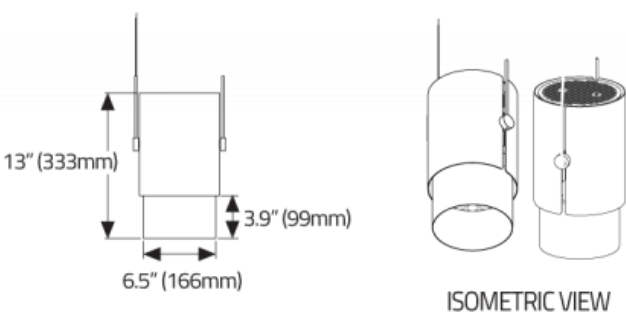


## Snoots

### STANDARD SNOOT



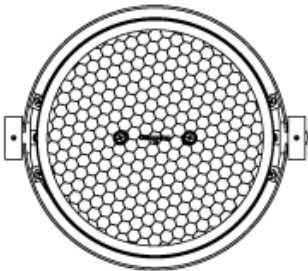
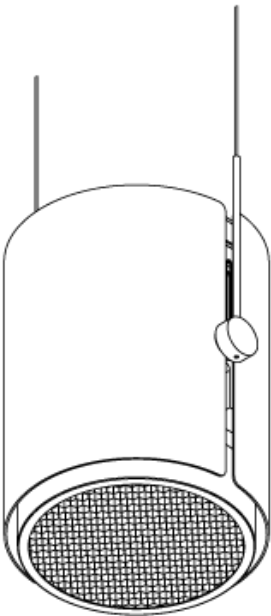
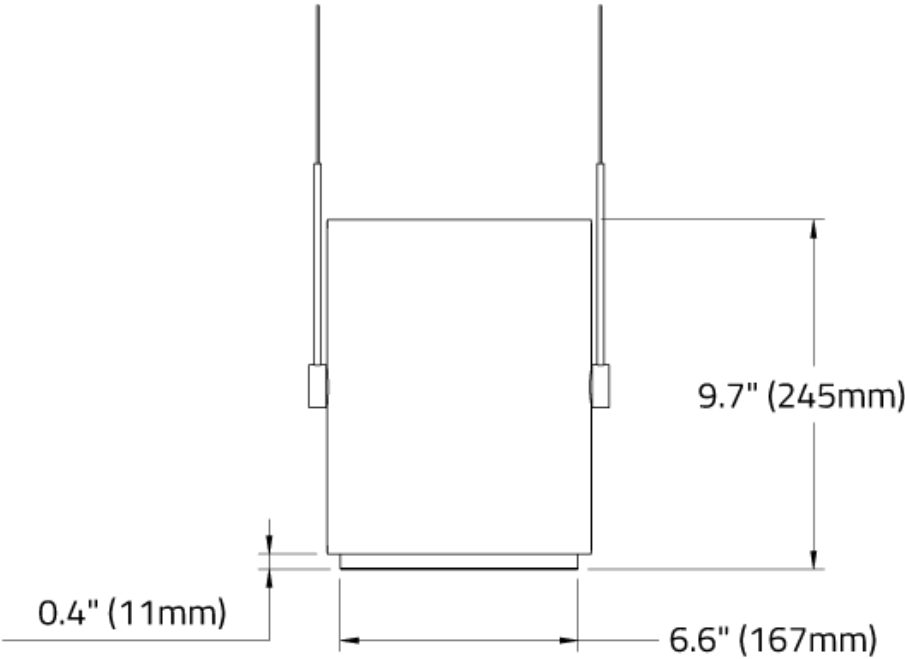
### LONG SNOOT



MATREX RD DUAL TWIST™ - SURFACE

LOUVRE

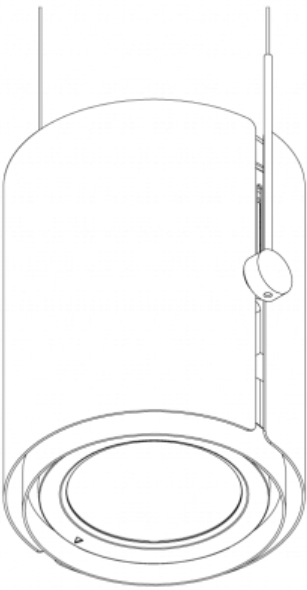
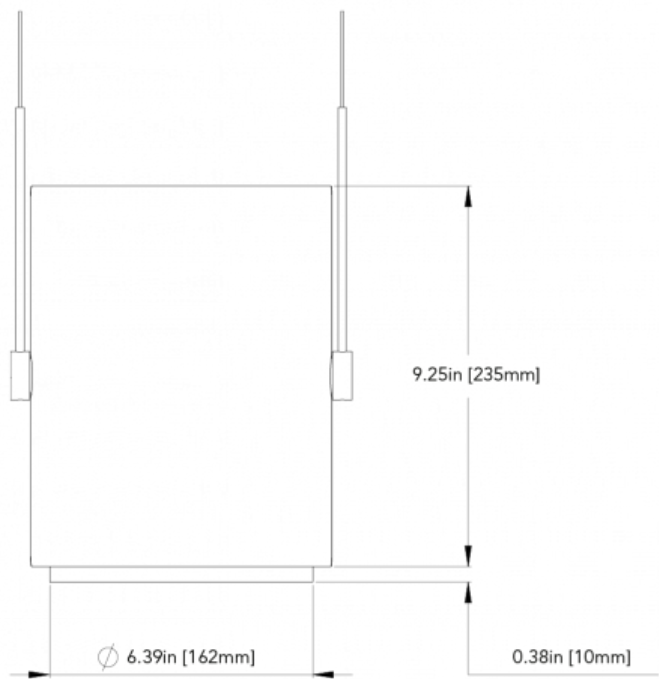
HEX CELL LOUVRE



MATREX RD DUAL TWIST™ - SURFACE

Matrex Round PD - COB

Matrex RD PD - COB



Isometric View

