Project Name:

Fixture Code:

Fixture Type:

Quantities:





**MATREX** is a family of spotlights 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.

#### **GENERAL SPECIFICATION**

#### Body and trim

Steel and aluminum.

#### Drivers

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

#### Remote emergency system (North America only)

Emergency option provides a 1.5 hour emergency lighting facility. The remote system includes the inverter module, NiCad batteries and a remote wall/ceiling LED charge indicator and test switch (maximum distance between wall/ceiling plate and luminaire is 4.5m/15'). Test switch fits a single gang box (not supplied).

#### Reported L70 @25°C (77°F)

> 60,000 hrs.

#### Sensors

Consult factory regarding sensor compatibility.

#### Designed by

Serge Cornelissen.

### **OPTICS & FEATURES**



#### Finish

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

#### **Delivered lumens**

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

#### Mechanical

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

#### Estimated L70 @25°C (77°F)

> 171,000 hrs.

Approvals

Damp Rated.

## Design

US Pat. No. D917,765.

### HOW TO ORDER

#### A. LUMINAIRE

MATF1P01 Direct, 9200 lms

All data shown at max output and nominal values.

#### **B. LUMENS**

LMA0230 2300	LMA0460 4600	LMA0690 6900	<b>LMA0920</b> 9200
* Max lumen values shown, refer to IES fi	les for the different snoot and beam opti	ONS.	
C. CRI			
<b>CR80</b> CRI 80+	<b>CR90</b> CRI 90+		
D. CCT			
<b>CTA27</b> 2700K <sup>1</sup>	<b>СТАЗО</b> 3000К	<b>СТАЗ5</b> 3500К	<b>СТА40</b> 4000К
<sup>1</sup> 2700K is only available with CRI 80+			
E. BEAM ANGLE			
<b>BA15</b> 15°	<b>BA30</b> 30°	<b>BA50</b> 50°	<b>BA70</b> 70°
<b>BA80</b> 50° x80° <sup>1</sup>			
<sup>1</sup> For use with NT8 Ladder Louver only.			
F. 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.			
G. DIMMING			
<b>DA01</b> 0-10V Dimming 1.0% <b>DA30</b> DSI/switchDim <sup>1 2</sup>	DA02 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>
<sup>1</sup> Not available with V3. <sup>2</sup> Not available in North America.			
H. FIXTURE FINISH			
FA01 White	FA02 Black Metallic - Textured	FA20 Silver Metallic - Textured	FA25 Gold Metallic - Textured
FA44 Midnight Blue Metallic - Textured	FA46 Charcoal Metallic - Textured	FA47 Bronze Metallic - Textured	FA53 Red Metallic - Textured
I. SNOOTS AND LOUVERS			
<b>NT1</b> Standard Snoot - Black <sup>1</sup>	NT2 Standard Snoot - White <sup>1</sup>	NT3 Long Snoot - Black <sup>1</sup>	<b>NT4</b> Long Snoot - White <sup>1</sup>
NT7 Hex Louver - Black <sup>2</sup>	<b>NT8</b> Ladder Louver - Black <sup>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.

<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 BA70 beam angle.

<sup>3</sup> Available with BA80 beam angle and 2300 lumens.

### J. EMERGENCY

**EO** Emergency system not required **E2** Emergency system - Remote <sup>1</sup>

<sup>1</sup> Not available with V3. Integral not available.

## **TECHNICAL DATA**

## LUMINAIRE

All data shown at max output and nominal values.

Code	MATF1P01
Light Direction	Direct
Wattage	82
Delivered Ims	9200
LPW	130

### **FINISH - FIXTURE**



#### APPROVALS



## PERFORMANCE DATA

DIRECT 15° BEAM ANGLE	WATTS	LUMENS	LPW
	16	2300	138
	36	4500	127
	57	6800	118
	82	9000	110

DIRECT 30° BEAM ANGLE	WATTS	LUMENS	LPW
	16	2300	140
	36	4600	130
	57	6900	120
	82	9200	112

DIRECT 50° BEAM ANGLE	WATTS	LUMENS	LPW
	16	2200	133
	36	4400	123
	57	6500	114
	82	8700	107



DIRECT 70° BEAM ANGLE	WATTS	LUMENS	LPW
	16	2200	134
	36	4400	123
	57	6600	115
	82	8800	107

## DIMENSIONAL DIAGRAMS





LOUVRES

# HEX CELL LOUVRE



SNOOTS



1.7" (42mm) Ŧ

2.5" (64mm)

# STANDARD SNOOT