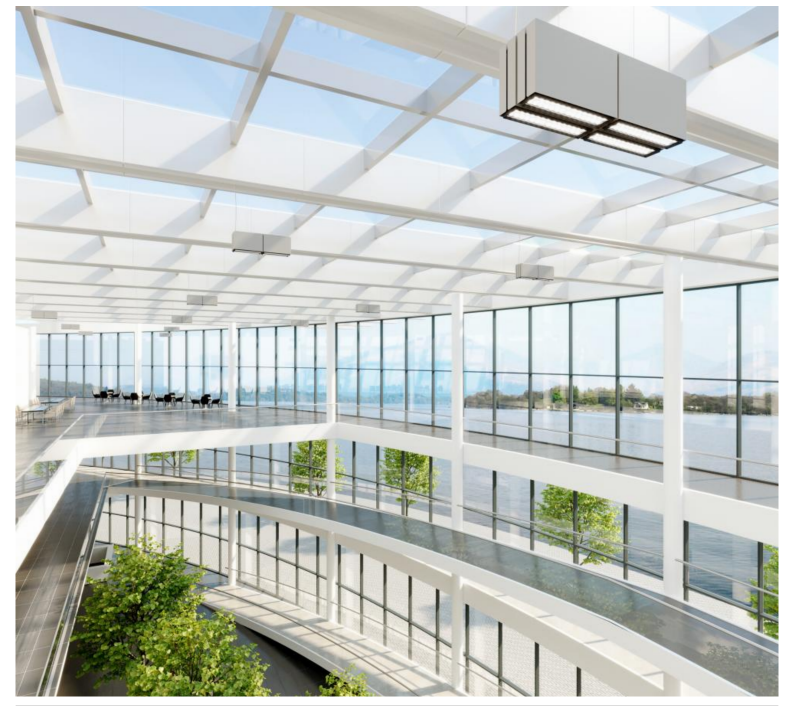
Project Name: Fixture Type:

Fixture Code: Quantities:











MATREX Cluster stacks 2, 3, or 4 MATREX spot lights into one downlight pendant delivering up to 36,800 lumens. 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.

GENERAL SPECIFICATION

Body and trim

Steel and aluminum.

Suspension

Steel cables.

Drivers

HPF, electronic, 120-277V, 347V (EU-240V). The drivers are integral to fixture except when using the DMX option.

Reported L70 @25°C (77°F)

> 60,000 hrs.

Remote Emergency

Emergency option provides a 1.5 hour (3 hours for EU) emergency lighting facility. The remote system includes the inverter module, NiCad batteries and a remote wall/ceiling LED charge indicator and test switch (NA only) Maximum distance between wall/ceiling plate and luminaire is 15' (4.5m). Test switch fits a single gang box (not supplied).

Sensors

Consult factory regarding sensor compatibility.

Designed by

Serge Cornelissen.

Finish

Powder coated as specified.

Power cable

Silver braided.

Delivered lumens

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

Estimated L70 @25°C (77°F)

> 145,000 hrs.

Mechanical

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

Approvals

Damp Rated.

Design

US Pat. No. D917,765.

OPTICS & FEATURES



Suspended Direct











HOW TO ORDER

A. LUMINAIRE

MACP2P01 2 heads, 18400 lms **MACP3P01** 3 heads, 27600 lms **MACP4P01** 4 heads, 36800 lms

All data shown at max output and nominal values.

B. LUMENS

LMA1380 13800 **LMA1840** 18400 **LMA2070** 20700 **LMA2760** 27600

LMA3680 36800

* Max lumen values shown, refer to IES files for the different snoot and beam options.

C. CRI

CR80 CRI 80+ **CR90** CRI 90+

D. CCT

CTA27 2700K 1 CTA30 3000K CTA35 3500K CTA40 4000K

¹ 2700K is only available with CRI 80+

E. BEAM ANGLE

BA15 15° **BA30** 30° **BA50** 50° **BA70** 70°

F. VOLTAGE

¹ Not available in North America.

G. DIMMING

DA01 0-10V Dimming 1.0% **DA02** 0-10V Dimming 0.1% ¹ **DA20** DALI Dimming 0.1% ¹ **DA21** DALI Dimming 1.0% ¹

¹ Not available with V3.

DA30 DSI/switchDim 12

DA40 DMX Dimming 13

H. FIXTURE FINISH

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

I. CANOPY

CN1 Canopy A ¹ **CN3** Canopy C ^{1 3} **CN5** Canopy DMX ³

² Only available with DA01 dimming.

² Not available in North America.

³ Only available with MACP2P01 and CN5 canopy. Two power cables required. Not available with V3.

¹ Fits over a standard j-box (provided by others).

² For use with V2 only.

³ Only available with MACP2P01. Not available with V3. To be used with DA40 (DMX Dimming).

J. CANOPY FINISH

CF01 White **CF02** Black Metallic - Textured **CF20** Silver Metallic - Textured CF25 Gold Metallic - Textured **CF44** Midnight Blue Metallic - Textured CF46 Charcoal Metallic - Textured CF47 Bronze Metallic - Textured CF53 Red Metallic - Textured

K. SNOOT

NT1 Standard Snoot - Black 1 NT2 Standard Snoot - White 1 NT3 Long Snoot - Black 1 NT4 Long Snoot - White 1

For precise beam angle and lumen output, please refer to the IES files. Note that using snoots and louvers may decrease overall efficacy.

L. EMERGENCY

EO Emergency system not required **E2** Emergency system - Remote

TECHNICAL DATA

LUMINAIRE

All data shown at max output and nominal values.

Code	MACP2P01	MACP3P01	MACP4P01
# of Heads	2	3	4
Wattage	164	246	328
Delivered Ims	18400	27600	36800
LPW	130	130	130

FINISH - FIXTURE





APPROVALS











IP2

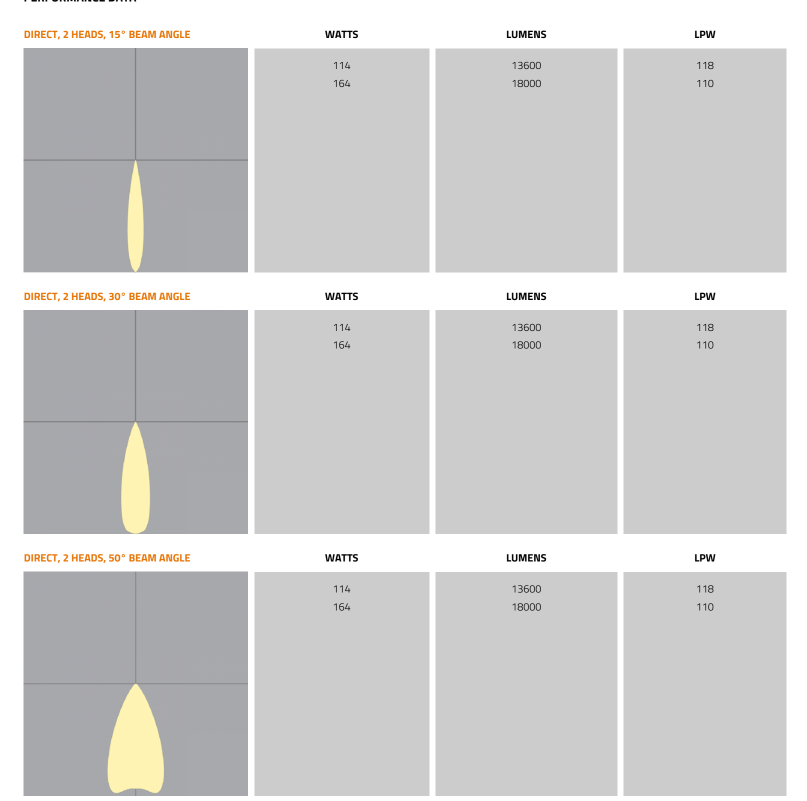
Red Metallic -

Textured

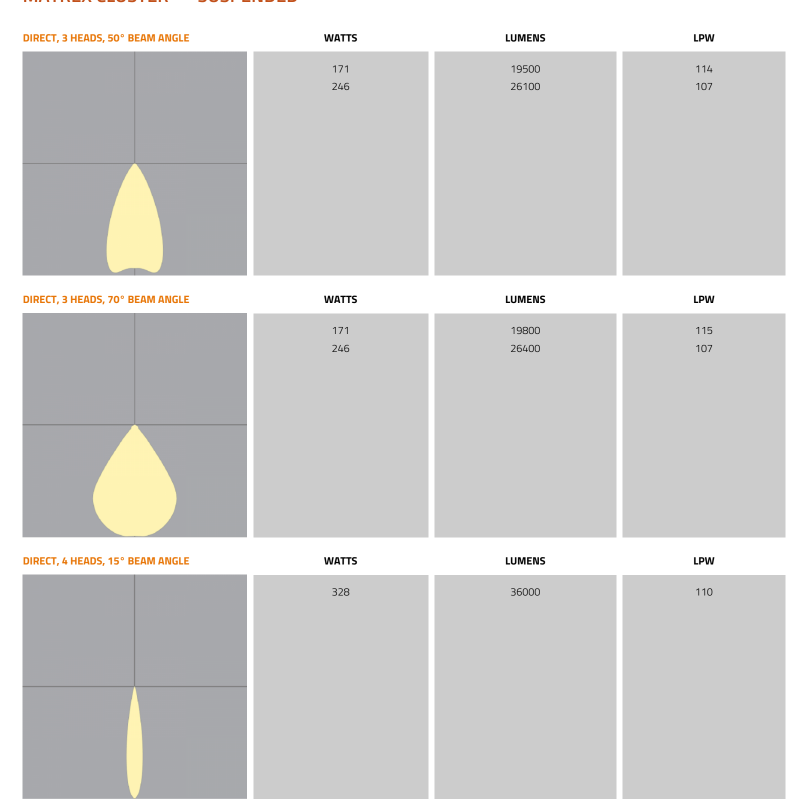
Bronze Metallic -

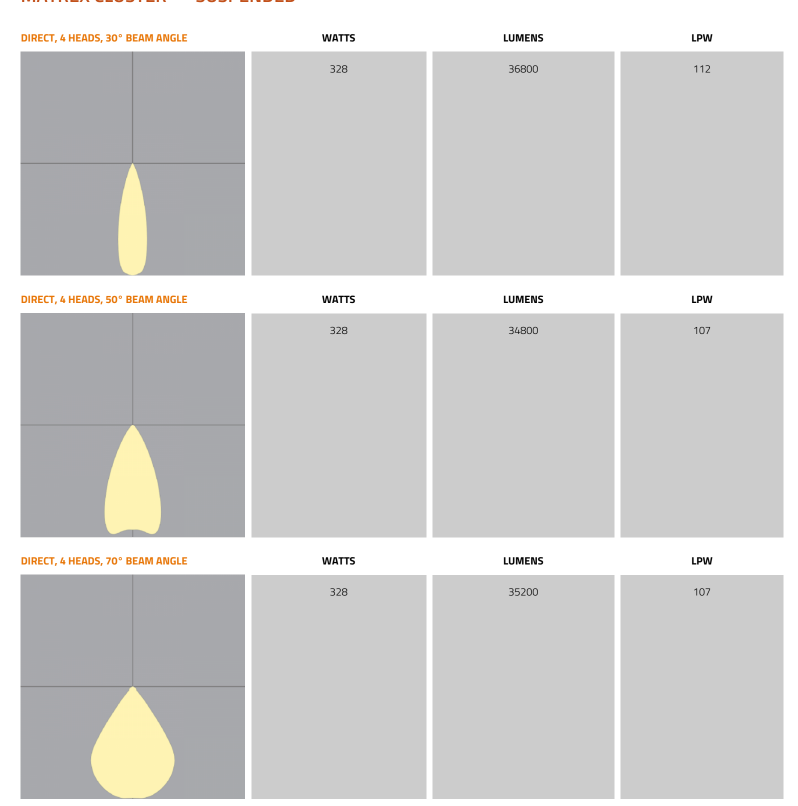
Textured

PERFORMANCE DATA



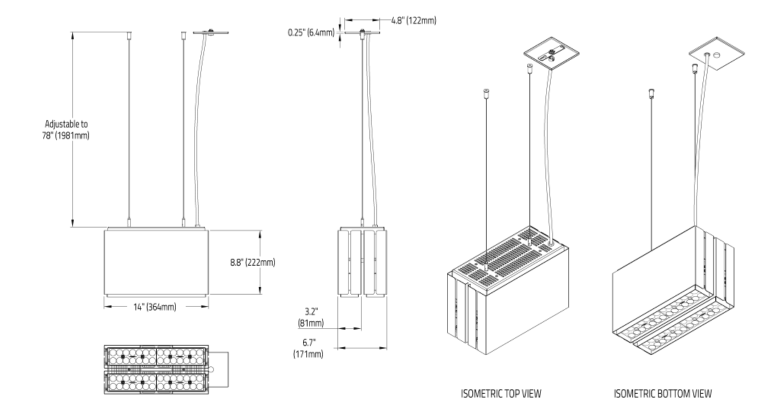
DIRECT, 2 HEADS, 70° BEAM ANGLE	WATTS	LUMENS	LPW
	114	13600	118
	164	18000	110
DIRECT, 3 HEADS, 15° BEAM ANGLE	WATTS	LUMENS	LPW
	171	20400	118
	246	27000	110
DIRECT, 3 HEADS, 30° BEAM ANGLE	WATTS	LUMENS	LPW
	171	20700	120
	246	27600	112



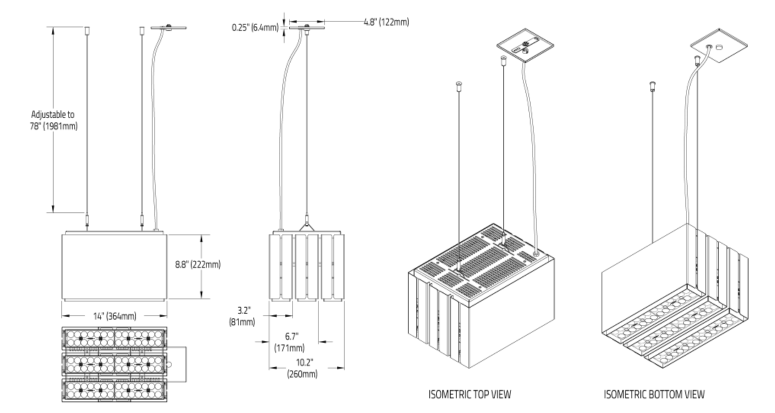


DIMENSIONAL DIAGRAMS

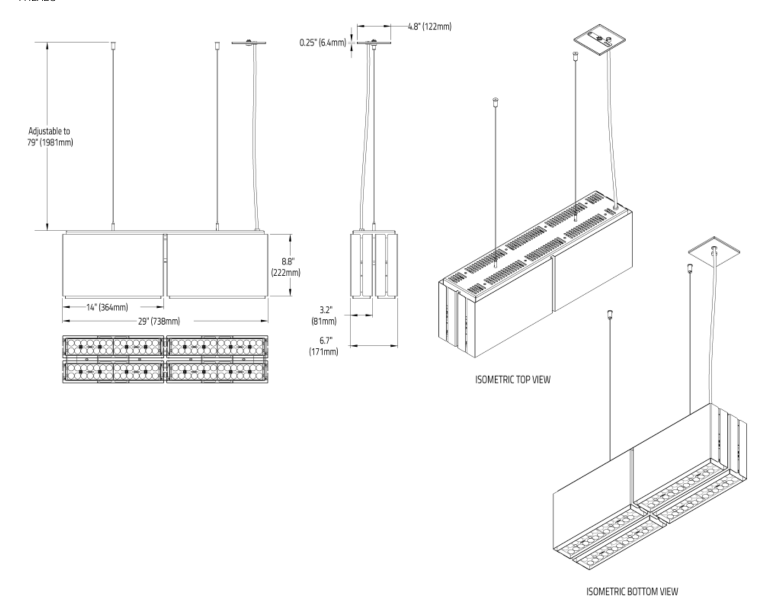
2 HEADS



3 HEADS



4 HEADS



Canopy

