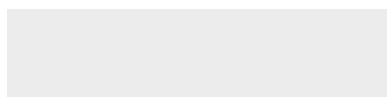


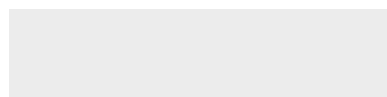


MATREX CLUSTER™

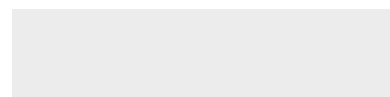
FULL SPECIFICATION SHEET



Fixture Type



Fixture Code

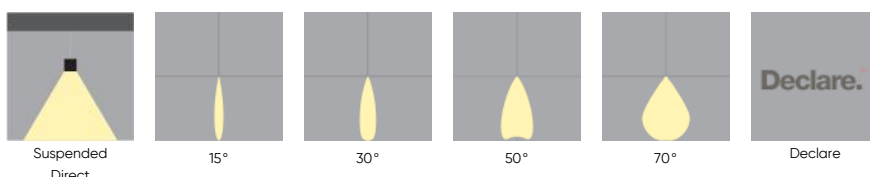


Quantities

1 DESCRIPTION

MATREX CLUSTER stacks 2, 3, or 4 **MATREX** spotlights 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. Suspension points originate from the sides allowing for unobstructed uplight. The revolutionary design delivers industry-leading performance from a significantly reduced form factor. The snoots are effective in controlling light spill and reducing glare.

2 OPTICS & FEATURES



3 APPROVALS



4 GENERAL SPECIFICATION

BODY AND TRIM

Steel and aluminum.

FINISH

Powder coated as specified.

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.

POWER CABLE

Silver braided.

DELIVERED LUMENS

Delivered lumens & lpw 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.

5 DESIGN OPTIONS**FINISH - FIXTURE**

FINISH - CANOPY**6 HOW TO ORDER****1. 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.

2. LUMENS**LMA1380** 13800
LMA3680 36800**LMA1840** 18400**LMA2070** 20700**LMA2760** 27600

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

3. CRI**CR80** CRI 80+ **CR90** CRI 90+**4. CCT****CTA27** 2700K¹**CTA30** 3000K**CTA35** 3500K**CTA40** 4000K¹ 2700K is only available with CRI 80+**5. BEAM ANGLE****BA15** 15°**BA30** 30°**BA50** 50°**BA70** 70°**6. VOLTAGE****V1** 120/277V**V2** 240V¹**V3** 347V²¹ Not available in North America. ² Only available with DA01 dimming.

7. 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
DA30 DSI/switchDim ^{1,2}	DA40 DMX Dimming ^{1,3}		

¹ Not available with V3. ² Not available in North America. ³ Only available with MACP2P01 and CN5 canopy. Two power cables required.

8. 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

9. CANOPY

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

¹ Fits over a standard j-box (provided by others). ² For use with V2 only. ³ Only available with MACP2P01 and DA40 (DMX Dimming). Not available with V3.

10. 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

11. 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.

12. EMERGENCY

E0 Emergency system not required	E2 Emergency system - Remote
---	-------------------------------------

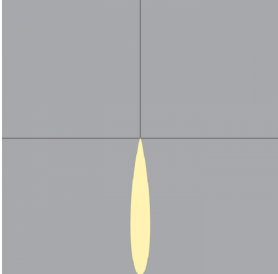
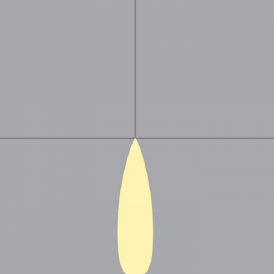
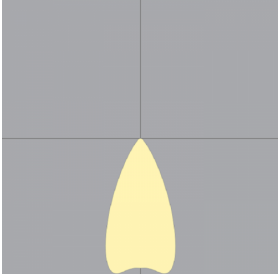
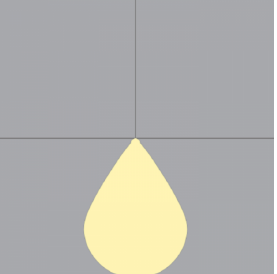
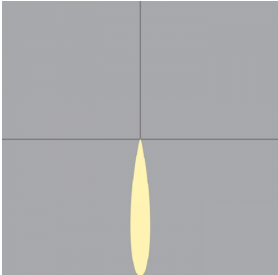
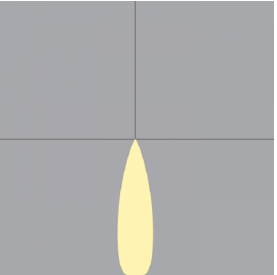
7 TECHNICAL DATA

LUMINAIRE

All data shown at max output and nominal values.

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

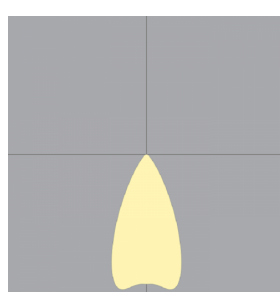
8 PERFORMANCE DATA

DIRECT, 2 HEADS, 15° BEAM ANGLE		WATTS	LUMENS	LPW	DIRECT, 2 HEADS, 30° BEAM ANGLE		WATTS	LUMENS	LPW
		114 164	13600 18000	118 110			114 164	13600 18000	118 110
DIRECT, 2 HEADS, 50° BEAM ANGLE		WATTS	LUMENS	LPW	DIRECT, 2 HEADS, 70° BEAM ANGLE		WATTS	LUMENS	LPW
		114 164	13600 18000	118 110			114 164	13600 18000	118 110
DIRECT, 3 HEADS, 15° BEAM ANGLE		WATTS	LUMENS	LPW	DIRECT, 3 HEADS, 30° BEAM ANGLE		WATTS	LUMENS	LPW
		171 246	20400 27000	118 110			171 246	20700 27600	120 112

MATREX CLUSTER™ - SUSPENDED
FULL SPECIFICATION SHEET

DIRECT, 3 HEADS, 50° BEAM

ANGLE



WATTS

171
246

LUMENS

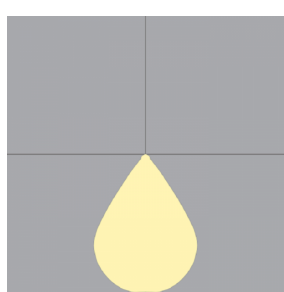
19500
26100

LPW

114
107

DIRECT, 3 HEADS, 70° BEAM

ANGLE



WATTS

171
246

LUMENS

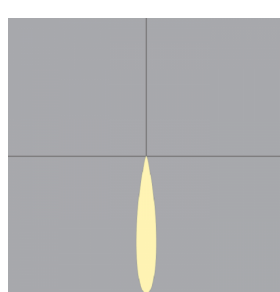
19800
26400

LPW

115
107

DIRECT, 4 HEADS, 15° BEAM

ANGLE



WATTS

328

LUMENS

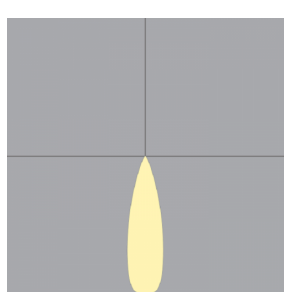
36000

LPW

110

DIRECT, 4 HEADS, 30° BEAM

ANGLE



WATTS

328

LUMENS

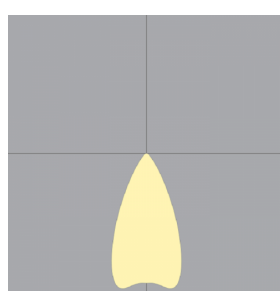
36800

LPW

112

DIRECT, 4 HEADS, 50° BEAM

ANGLE



WATTS

328

LUMENS

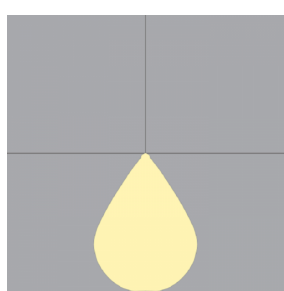
34800

LPW

107

DIRECT, 4 HEADS, 70° BEAM

ANGLE



WATTS

328

LUMENS

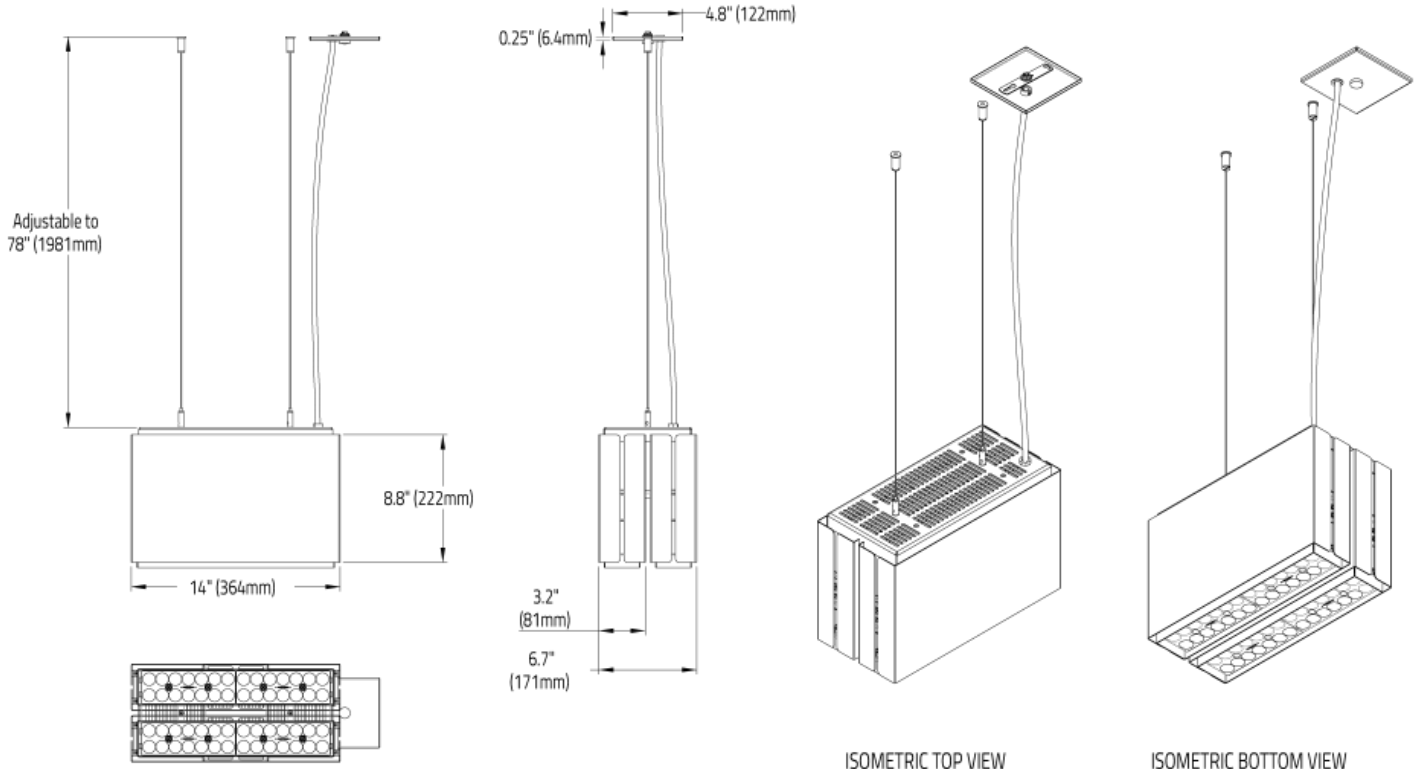
35200

LPW

107

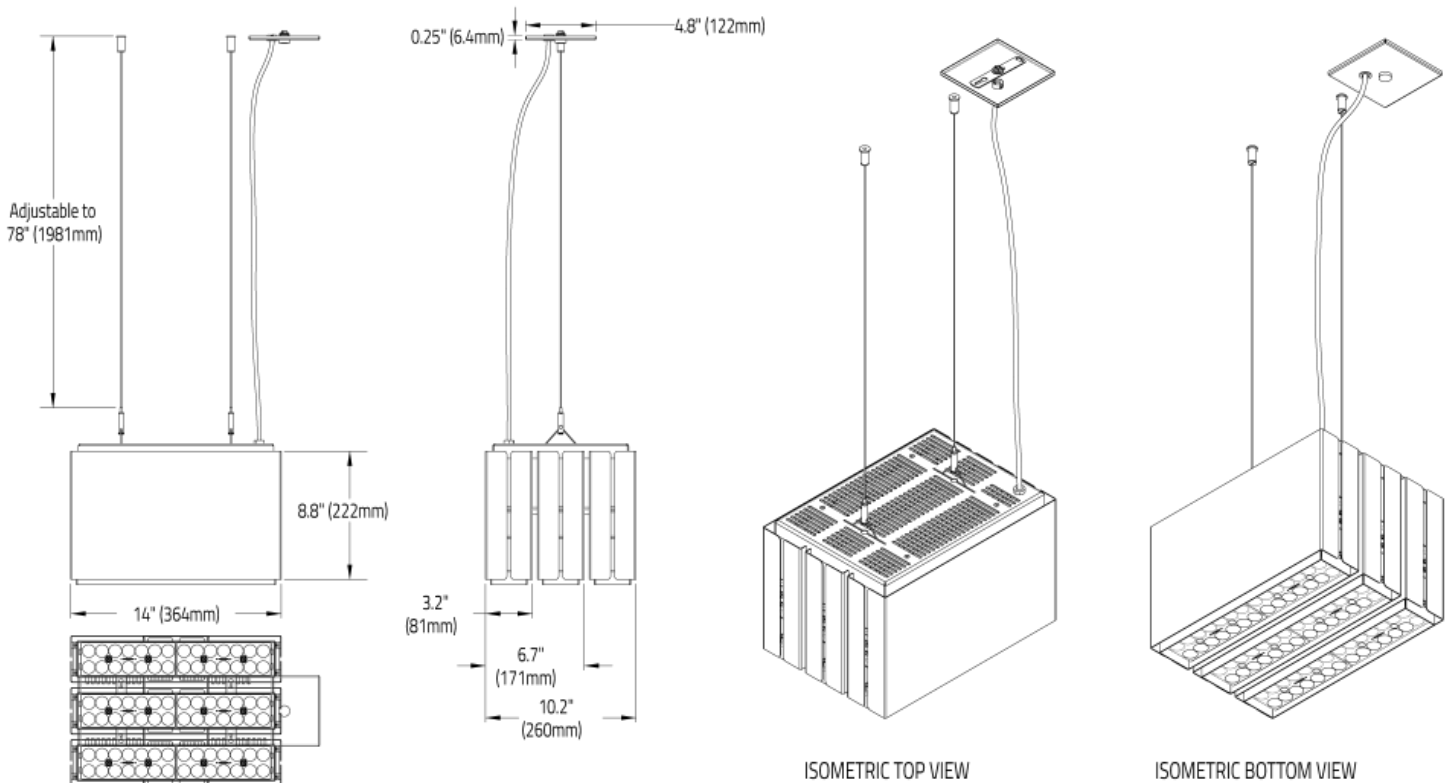
9 DIMENSIONAL DIAGRAMS

2 HEADS



MATREX CLUSTER™ - SUSPENDED FULL SPECIFICATION SHEET

3 HEADS

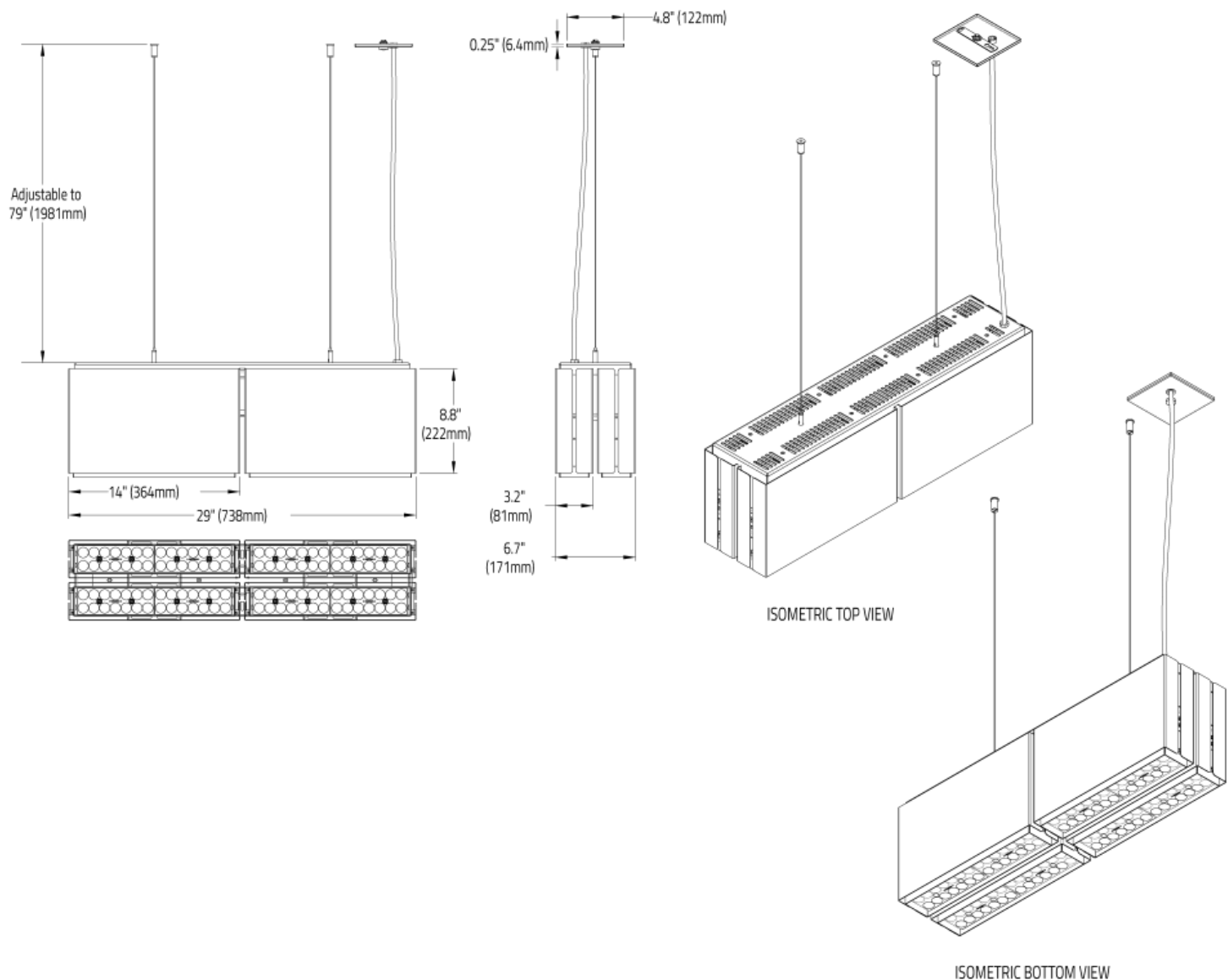


ISOMETRIC TOP VIEW

ISOMETRIC BOTTOM VIEW

MATREX CLUSTER™ - SUSPENDED
FULL SPECIFICATION SHEET

4 HEADS



MATREX CLUSTER™ - SUSPENDED FULL SPECIFICATION SHEET

Canopy

