# CAPITAL 200 US

Dynamic White



### **DESCRIPTION**

CAPITAL 200 US accentuates the designer's palette with an ultra-narrow  $4^{\circ}$  beam using 40 high-power LEDs fitted with precision optics. Grazing of vertical columnar features or illumination of objects at distance both benefit from the high-performance of this luminaire.



Date:	Type:	Catalog Number:
Project Name:		

### ORDERING INFORMATION

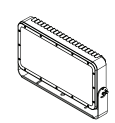
LUMINAIRE									
MODEL	COLOR	CONTROL	VOLTAGE	OPTIC	FINISH §	CABLE	OPTION		
CP200US Capital 200 US	DW Dynamic White (2700K to 6500K)	<b>DMX-RDM</b> DMX/RDM	<b>UNV</b> 120 - 277V	US Ultra Spot 3.2°	AG Anthracite Grey	S Power in (7.9 in.), DMX in, DMX out (59 in.)	<b>3G</b> 3G Mounting Yoke		
					<b>BL</b> Black	M Monocable only (19.7 in.)			
					<b>SG</b> Griven Silver Grey	C Monocable with connectors (19.7 in.)			
					<b>WH</b> White				
					<b>CC</b> Custom Color				
					§ Contact factory for marine grade (anti-saline) finish				

# CAPITAL 200 US

# Dynamic White

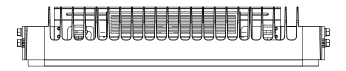


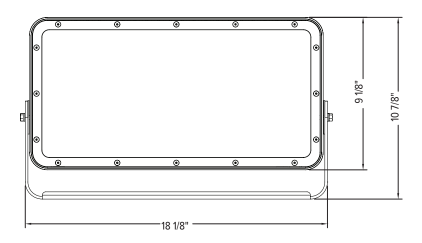
			CAPITAL 200 US			
PHYSICAL	HOUSING	Die-cast aluminum				
	HOUSING DIMENSIONS	18.70"w x 8.94"h x 3.54"d				
	OVERALL DIMENSIONS	18.70"w x 10.88"h x 3.54"d				
	WEIGHT	21 lbs				
	EPA	1.33 ft²				
	OPERATING TEMPERATURE	-40°C to 50°C (-40°F to 122°F)				
PHOTOMETRIC	LED	Dynamic White (2700K to 6500K)				
	# LEDS					
	DELIVERED LUMEN OUTPUT	8042 lumens				
	EFFICACY	78 lumens per watt				
	L70 LUMEN MAINTENANCE	100,000 Hours @ 25°C				
	# DISTRIBUTIONS	Ultra Spot				
	LIGHT CONTROL ACCESSORIES	Visor, Snoot, Wire Guard, Spreading Diffusers (Contact Factory)				
LIGHT DISTRIBUTIONS*	DISTRIBUTION	BEAM ANGLE	LUMENS	MAX CANDELA		
* Values based on full output	ULTRA SPOT	3.2°	8042	1,094,168		
ELECTRICAL	POWER CONSUMPTION	106 watts max				
	AMPERAGE	1.0A @ 120V or 0.4A @ 277V				
	CONTROL	DMX/RDM. Includes onboard standalone sequencing or master-satellite operation without DMX control systems when programmed with infra-red configuration remote (Ordering code AL1321)				
	MODES					
CERTIFICATIONS	SAFETY	ETL Listed for Wet Locations				
	INGRESS PROTECTION	IP67				
	IMPACT RATING	IK09				
	EUROPEAN	RoHS				

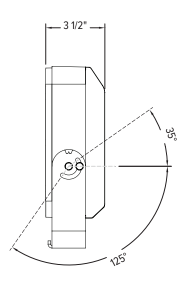


## **DIMENSIONS**

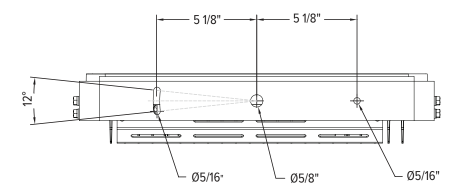
All dimensions are shown in inches unless otherwise noted.







### **MOUNTING**



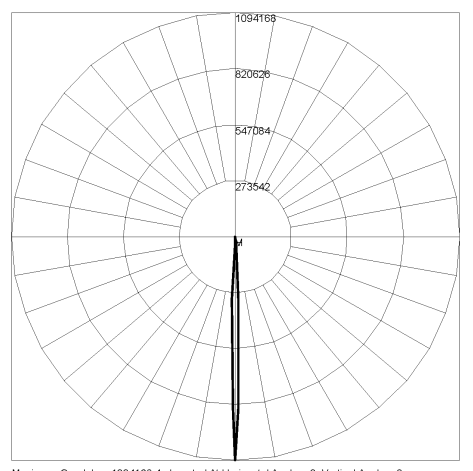


PHOTOMETRICS - DYNAMIC WHITE CANDELA DISTRIBUTION



# **ULTRA SPOT 3.2°**

Maximum Candela = 1094168 / 8042 lms



Maximum Candela = 1094168.4 Located At Horizontal Angle = 0, Vertical Angle = 0

H - Horizontal Axial Candela

V - Vertical Axial Candela

# CAPITAL 200 US

Dynamic White

# **GRIVEN**

## **ACCESSORIES**



AL8229- XX\*

Visor







AL8259- XX\* 3G Mounting Yoke



AL8230- XX\*

Snoot



AL1321

Infrared Configuration Remote

# **XX\*- ACCESSORY FINISHES**

AG Anthracite Grey

BLBlack

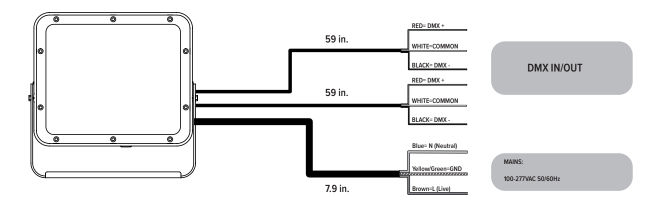
SG Griven Silver Grey

WH White

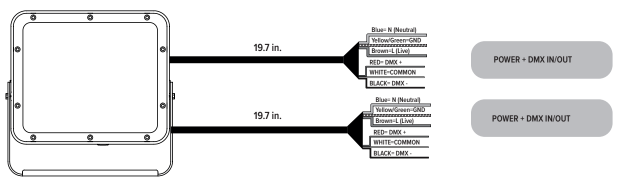
CC **Custom Color** 

### Connection

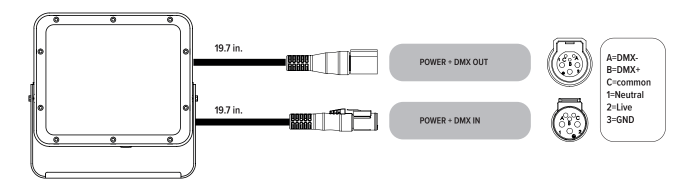
"S" type cable ( Power in, DMX In, DMX Out )



"M" type cable ( Monocable without connectors )



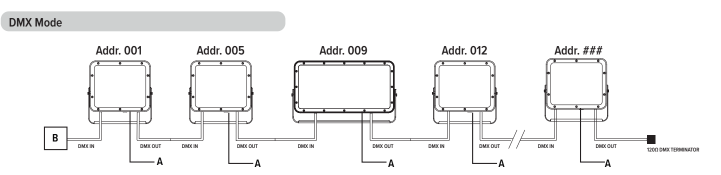
"C" type cable ( Monocable + connectors )



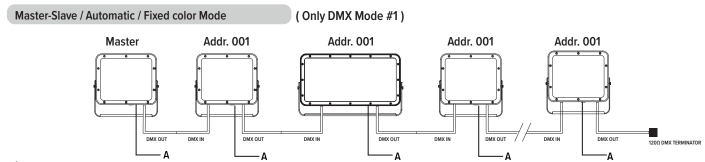
Note: the power and signal connections of S and M cable types can be carried out by using the connection kit included in the packing box. Follow the instructions provided along with the connection kit.



## **Operating modes**



Example with fixtures set to 4 DMX channels



WARNING! in this mode, no DMX control device must be present along the line.