#### **DESCRIPTION**

CAPITAL 300 MC is the ideal solution for responding to aesthetic appeal and chromatic adaptability criteria. With a flexible and versatile surface mount floodlight, this luminaire comes with a vast selection of optical configurations and is suitable for a comprehensive variety of installations.



Date:	_ Type:	_ Catalog Number:
Project Name:		

#### ORDERING INFORMATION

LUMINAIRE							
MODEL	ССТ	CONTROL	CABLE	VOLTAGE	OPTIC *	FINISH	OPTION
CP300MC Capital 300 MC	DW Dynamic White (3000K to 6500K)	DMX-RDM DMX/RDM	S Power in (7.9 in.), DMX in, DMX out (59 in.)	<b>UNV</b> 120 - 277V	SP Spot 7°	<b>AG</b> Anthracite Grey	AST Anti-Saline Treatmen
CP300MCPE Capital 300 MC Polar Edition			<b>M</b> Monocable without Connectors (19.7 in.)		<b>NB</b> Narrow 10°	<b>BL</b> Black	<b>3G</b> 3G Mounting Yoke
			C Monocable with connectors (19.7 in.)		MB Medium 23°	<b>SG</b> Griven Silver Grey	
					<b>WB</b> Wide 35°	<b>WH</b> White	
						CC Custom RAL Color	

\*Consult factory for availability of other optical options.

See Page 5 for ordering information of available accessories.



# CAPITAL 300 MC

# Dynamic White



		CAPITAL 300 MC
PHYSICAL	HOUSING	Die-Cast Aluminum
	OVERALL DIMENSIONS	19.4" L x 4.1" W x 15.1" H
	WEIGHT	32.4 Pounds
	OPERATING TEMPERATURE	-40°F to 122°F (-40°C to 50°C)

ELECTRICAL	POWER	266 Watts				
	CURRENT	2.22 amps at 120 volts 0.96 amps at 277 volts				
	CONTROL	DMX-RDM, Standalone Onboard Sequencing, or Master-Satellite Operation				
		S Cable	M Cable	C Cable		
	CABLE	Power In, DMX In, DMX Out Cables	6-Polarity In and Out Power/Data Monocable Without Connectors	6-Polarity In and Out Power/Data Monocable With Connectors		
	CABLE LENGTH	59" 19.7"		19.7"		
	MODES	- DW (2 Channels) - DW + Intensity (3 Channels) - DW 16-Bit Mode (4 Channels)		- Master/Satellite tand-Alone Fixed CCT		

PHOTOMETRIC	LED	Dynamic White (3000K to 6500K)
	NUMBER OF LEDS	16 Quad-Chip LEDs
	DRIVER LOCATION	Integral
	DELIVERED LUMEN OUTPUT	up to 19,556 lumens
	EFFICACY	up to 74 lumens per watt
	LUMEN MAINTENANCE L70 > 100,000 Hours at 77°F*	
	LIGHT CONTROL ACCESSORIES	Snoot, Visor Available

LIGHT	DISTRIBUTION	BEAM ANGLE	LUMENS	EFFICACY	MAX. CANDELA
DISTRIBUTIONS	Spot	7°	19556	74	795,675
	Narrow	10°	19038	72	428,945
	Medium	23°	18193	68	98,389
Values based on full output.	Wide	35°	17641	66	46,759

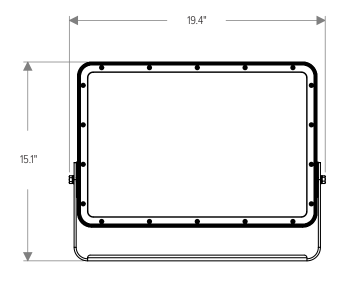
CERTIFICATIONS	SAFETY	ETL Certified for Wet Locations
	INGRESS PROTECTION	IP67
	IMPACT RATING	IK09
	WARRANTY	Five Year Limited Warranty

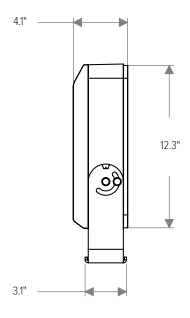
<sup>\*</sup> LED life may vary under actual field conditions due to external factors. Lifetime estimates are generated from actual testing in a controlled environment. Values are conservatively derived from those numbers.



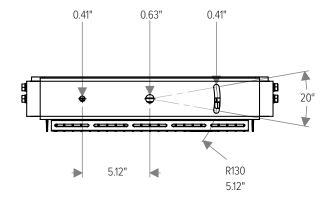
#### **DIMENSIONS**

All dimensions are shown in inches unless otherwise noted.



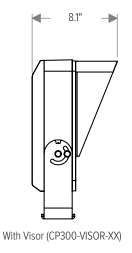


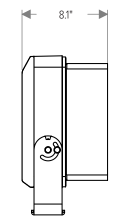
#### **MOUNTING**



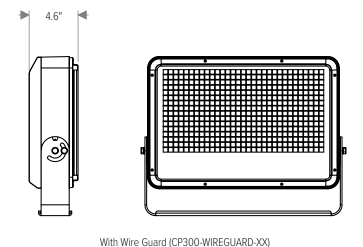


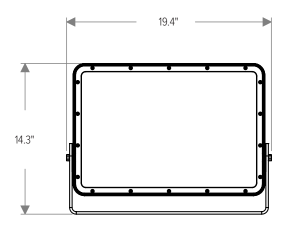
#### **ACCESSORY DIMENSIONS**





With Snoot (CP300-SNOOT-XX)





With 3G Mounting Yoke (Factory Installed, Ordered with Luminaire)



#### **ACCESSORIES**

NOTE: Accessories are ordered and shipped separately from luminaire for field installation.

-XX\* indicates a painted accessory. See bottom of page for painted accessory ordering information.









CP300-WIREGUARD-XX\*
Wire Guard

#### ORDERING INFORMATION

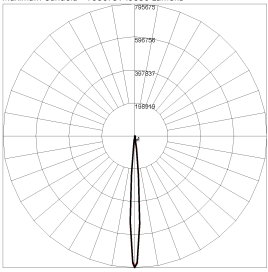
PAINTED ACCESSORIE	S				
MODEL		FINISH (*-X	X)	OPTION	
CP300-SNOOT	Snoot	AG	Anthracite Grey	AST	Anti-Saline Treatment
CP300-VISOR	Visor	BL	Black		
CP300-WIREGUARD	Wire Guard	SG	Griven Silver Grey		
		WH	White		
		СС	Custom RAL Color		

#### PHOTOMETRICS - DYNAMIC WHITE CANDELA DISTRIBUTION



#### SPOT 7°

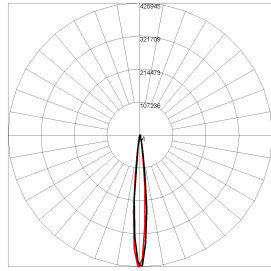
Maximum Candela = 795675 / 19556 Lumens



Maximum Candela = 795674,938 Located At Horizontal Angle = 0, Vertical Angle = 0 H - Horizontal Axial Candela V - Vertical Axial Candela

### NARROW 10°

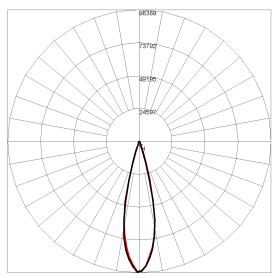
Maximum Candela = 428945 / 19038 Lumens



Maximum Candela = 428945.188 Located At Horizontal Angle =-1, Vertical Angle = 0 H - Horizontal Axial Candela V - Vertical Axial Candela

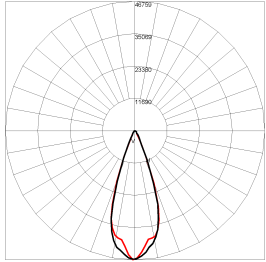
#### MEDIUM 23°

Maximum Candela = 98389 / 18193 Lumens



## WIDE 35°

Maximum Candela = 46759 / 17641 Lumens

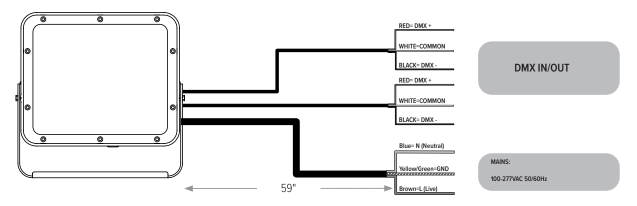


Maximum Candela = 46759.003 Located At Horizontal Angle =-1, Vertical Angle =-1 H - Horizontal Axial Candela V - Vertical Axial Candela

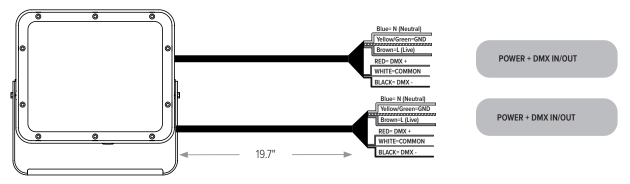


#### **CONNECTIONS**

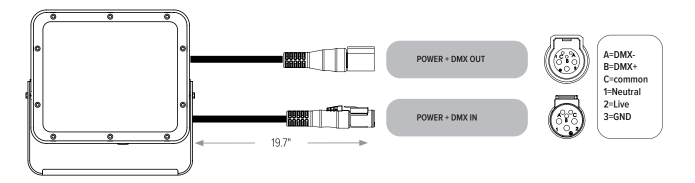
"S" Type Cable (Power In, DMX In, DMX Out)



"M" Type Cable (Monocable Without Connectors)



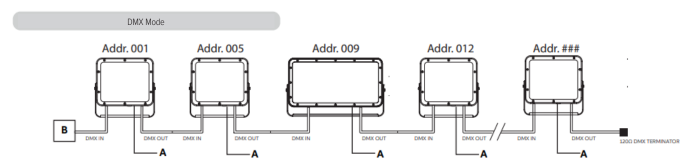
"C" Type Cable (Monocable With Connectors)



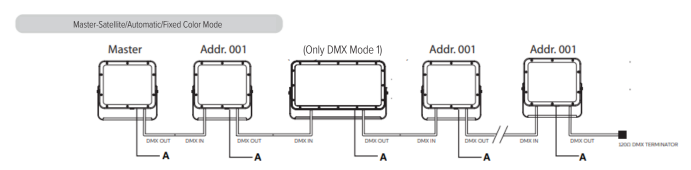
Note: the power and signal connections of S and M cable types can be carried out by using the connection kit included in the packing box. Follow the instructions provided along with the connection kit.



#### **OPERATING MODES**



Example with fixtures set to 4 DMX channels



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

www.Griven-USA.com