MIN / MAX - CURVA IP67



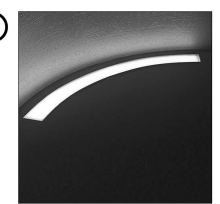


datasheet

MIN / MAX Curva is a linear, curved IP67-rated LED luminaire for flush installation on floors in indoor or outdoor areas. It is available in 6 different curvatures with antislip or sandblasted glass. Driveover rated up to 11,000 lbs. Pressure switch on request. Can be ordered in IP68 stainless steel version suitable for fountains - see Fountain Lighting section.

TECHNICAL DATA

Wattage / Input	20W (24VDC)			
Power Supply	Remote, not included. See page 2.			
Construction	Body: Anticorodal Aluminum Protected by 25 Micron Lens: Extra Clear Tempered Glass			
	Cable Length: 1.64'			
ССТ	2700K, 3000K, 4000K (RGBW or Tunable White on request)			
BUG Rating	Coming Soon			
Delivered Lumens	1520-1760 lm (3000K)			
Efficacy	76-88 lm/W (3000K)			
Optics	Diffuse			
Finishes	Antislip or Sandblasted Glass			
Fixture Dimensions	46.4" I x 3.94" w x 1.57" h (various curvatures)			
Color Consistency	3-Step MacAdam			
IP Rating	IP67			
Impact Resistance	IK10			
Driveover Capacity	Up to 11,000 lbs			



Fixture Dimensions - See page 2



ORDERING INFORMATION

Example: LM07.104859.US.A1.DI.BP. Accessories / Power Supplies ordered separately.

		. DI	
Model No.	Finish	Optic	ССТ
LM07.104857.US (CU1)	A1 - Antislip Glass	DI - Diffuse	BC - 2700K
LM07.104859.US (CU2)	60 - Sandblasted Glass		BP - 3000K
LM07.104861.US (CU3)			BF - 4000K
LM07.104865.US (CU4)			
LM07.104885.US (CU5)			
LM07.104887.US (CU6)			

Job Name/Date: Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042

of 3

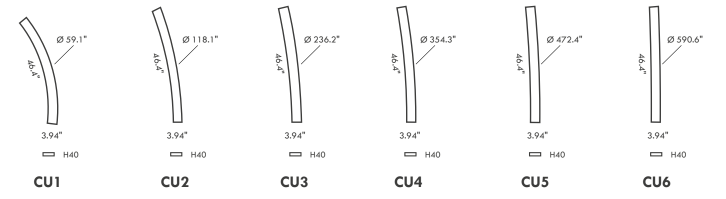
MIN / MAX - CURVA IP67





datasheet

FIXTURE DIMENSIONS



SUGGESTED POWER SUPPLIES

24VDC

Dort Number	Description	Input/Output	# of Fixtures					
Part Number			CU1	CU2	CU3	CU4	CU5	CU6
PPLT00157	Non-Dim	120VAC to 24VDC, 60W, Class 2	1-2	1-2	1-2	1-2	1-2	1-2
PPLT00599	ELV/TRIAC & 0-10V Dimming (100-0%)	120-277VAC to 24VDC, 96W, Class 2	1-3	1-3	1-3	1-3	1-3	1-3
PPLT00158	Non-Dim	120VAC to 24VDC, 100W, Class 2	1-4	1-4	1-4	1-4	1-4	1-4
PPLT00543	0-10V Dimming to 15% (-40°C / -40°F cold weather start)	120-277VAC to 24VDC, 100W, Class 2	1-4	1-4	1-4	1-4	1-4	1-4

For other power supply options consult factory.

ACCESSORIES - Installation



LM20.104865 (CU1 - IP67) LM20.104867 (CU2 - IP67) LM20.104869 (CU3 - IP67) LM20.104871 (CU4 - IP67) LM20.104880 (CU5 - IP67)

LM20.104882 (CU6 - IP67)

IP67 Housing



LM20.104879Pair of Closing End caps



LM20.104464 Light Source Extraction Tool Kit



LM20.104813 Pair of joints for Curva to Curva continuous line

LM20.104873Pair of joints for Curva to Linea continuous line

Job Name/Date: Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042

MIN / MAX - CURVA IP67





datasheet

PHOTOMETRIC DATA

Job Name/Date:

Fixture Type Designation: