



design: P&D

CURVA

LAM32
IDEAS BECOMING LIGHT

Luminaire designed for flush installation on floors, in outdoors and indoors areas. Suitable for power LED sources. Its body is made of aluminum submitted to anodizing treatment up to 18 micron and stainless steel. Front diffuser in extra clear tempered glass, subjected to a specific anti-stain sandblasting treatment, is integral to the body through a special glue-sealant used in shipbuilding. The snap-in installation of the devices is allowed through the mounting of stainless steel AISI 304 casing. All the metal component of the luminaires of this series can be fully made of stainless steel AISI 316L, on request to ensuring full lasting stability even in presence of salt fog. It has anti-vandal stainless steel springs that make the device particularly suitable for installation in public and private areas. The device is removable via dedicated disassembly key to be ordered separately. The luminaire is available in IP67 and IP68 24VDC. It is equipped with 1.64' long neoprene cable for connection to the power supply line, through appropriate waterproof connection systems not included.



designplan™ 

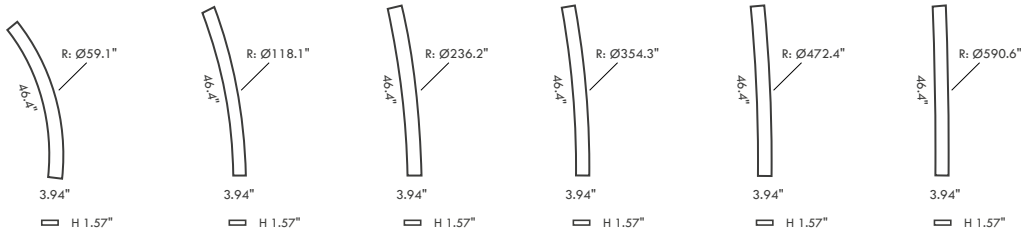
79 Trenton Avenue
Frenchtown, NJ 08825

www.designplan.com

Tel: (908) 996-7710
Fax: (908) 996-7042

CURVA

TECHNICAL DRAWING



CURVA CU1 CU2 CU3 CU4 CU5 CU6

model	code	lamp	lumens		
			2700K	3000K	4000K
CU1 - IP67*	LM07.104857	LED 20W	1520	1600	1760
CU2 - IP67*	LM07.104859	LED 20W	1520	1600	1760
CU3 - IP67*	LM07.104861	LED 20W	1520	1600	1760
CU4 - IP67*	LM07.104865	LED 20W	1520	1600	1760
CU5 - IP67*	LM07.104885	LED 20W	1520	1600	1760
CU6 - IP67*	LM07.104887	LED 20W	1520	1600	1760
CU1 - IP68**	LM07.104849	LED 20W	1520	1600	1760
CU2 - IP68**	LM07.104851	LED 20W	1520	1600	1760
CU3 - IP68**	LM07.104853	LED 20W	1520	1600	1760
CU4 - IP68**	LM07.104855	LED 20W	1520	1600	1760
CU5 - IP68**	LM07.104889	LED 20W	1520	1600	1760
CU6 - IP68**	LM07.104891	LED 20W	1520	1600	1760

ACCESSORIES

IP67 Housing

code	version	sizes
LM20.104865	CU1-IP67	4.25"x46.4"xH3.94"
LM20.104867	CU2-IP67	4.25"x46.4"xH3.94"
LM20.104869	CU3-IP67	4.25"x46.4"xH3.94"
LM20.104871	CU4-IP67	4.25"x46.4"xH3.94"
LM20.104880	CU5-IP67	4.25"x46.4"xH3.94"
LM20.104882	CU5-IP67	4.25"x46.4"xH3.94"



IP68 Housing

LM20.104866	CU1-IP68	4.25"x46.4"xH3.94"
LM20.104868	CU2-IP68	4.25"x46.4"xH3.94"
LM20.104870	CU3-IP68	4.25"x46.4"xH3.94"
LM20.104872	CU4-IP68	4.25"x46.4"xH3.94"
LM20.104881	CU5-IP68	4.25"x46.4"xH3.94"
LM20.104883	CU5-IP68	4.25"x46.4"xH3.94"

Couple of closing end caps for IP67 housing

	LM20.104879
--	-------------

Couple of joints for continuous line

	LM20.104813	Couple of joints for Curva continuous line
	LM20.104873	Couple of joints for Curva + Linea continuous line

Lighting source extraction tool kit

	LM20.104464	L3, L4, L5
--	-------------	------------

FINISH

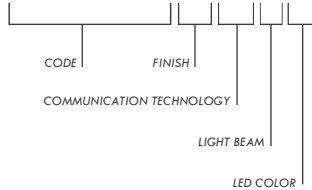
color	code
	.60 / sandsblasted glass
	.A1 / antislippery glass

EXAMPLE OF CODE COMPOSITION

*IP67 Version

24VDC Electronic driver and connection systems to be ordered as accessories. Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory.

LM07.104857.60.DA.DI.BF



Light beam

.DI	diffuse
-----	---------

LED Color

.BC	2700K
.BP	3000K
.BF	4000K

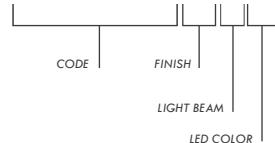
Communication Technology

.DA	DALI
.00	ON/OFF

**IP68 24VDC Version

24VDC Electronic driver and connection systems to be ordered as accessories. Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory.

LM07.104849.60.DI.BF



Light beam

.DI	diffuse
-----	---------

LED Color

.BC	2700K
.BP	3000K
.BF	4000K

