



design: R&D

PATH

Lam32
IDEAS BECOMING LIGHT

Luminaire designed for floor installation, suitable for power LED sources. Its body is made of extruded aluminum welded to the base plate along all the circumference of the luminaire, polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. Internal LED housing is made of opal PMMA tubular and is completed by closing caps in anodized aluminum up to 18 microns and made tight by silicone gaskets and cable gland system. The component holder is in aluminum coated sheet. 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. The head signal light is optional and is composed of the capsule in opal PMMA. Power LED source is placed in a LED housing in turned aluminum anodized up to 18 microns. The installation is allowed thanks to not-included screws for the direct fixing to the floor, or through an anchor plate in stainless steel sheet with anchors bolts for the concrete. Integrated electronic power supply allows the connection of the luminaire to the 24VDC power supply voltage. It is also equipped with a 1.64' neoprene cable for connection to the supply line through appropriate connection systems to be ordered separately.



designplan®
cp

79 Trenton Avenue
Frenchtown, NJ 08825

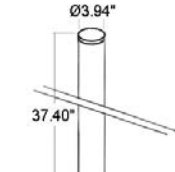
www.designplan.com

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

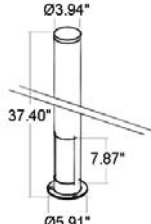
PATH



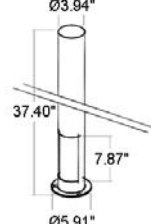
TECHNICAL DRAWING



Ø3.94" x H37.40"
PATH 1



Ø3.94" x H37.40"
PATH 1F



Ø3.94" x H37.40"
PATH 2



PATH

model	code	lamp	lumens	
			3000K	4000K
PATH 1	LM05.101217.US	LED 2.2W	214	228
PATH 1-F	LM05.101218.US	LED 9+2.2W	1305+214	1365+214
PATH 2	LM05.101219.US	LED 9W	1305	1365

ACCESSORIES

ANCHOR PLATE



LM20.100369 Ø5.91"
H5.91"

EXAMPLE OF CODE COMPOSITION

Electronic driver integrated in the luminaire's body. Connection systems to be ordered as accessories.

PATH 1/1F

LM05.101217.US.01.BP.RE

CODE FINISH FRONT LED COLOR TOP LED COLOR

PATH 2

LM05.101219.US.01.BP

CODE FINISH FRONT LED COLOR

Light beam

.DI	diffused
Front LED color	
.BP	3000K
.BF	4000K
Top LED color	
.RE	red
.GR	green
.BL	blue

FINISH

color	code	color	code	color	code
	.01 / painted white		.02 / painted black		.03 / painted gray
	.04 / painted cor-ten		.11 / painted anthracite		

