



# LM05 CONCRETE

design: R&D

lamee  
IDEASBECOMINGLIGHT

Luminaire designed for floor installation, suitable for LED source. It is made of an internal load-bearing structure in stainless steel englobed in concrete with high mechanical resistance. The product is incredibly shockproof and has a great resistance to acts of vandalism. LED module is made of anodized aluminum to ensure inalterability over time and maximum resistance against atmospheric agents. Transparent diffuser is in PMMA (acrylic). Luminaire's installation is allowed thanks to screws for direct fixing to the floor or appropriate flush fixing counter-plate in steel sheet with anchor bolts for concrete planting. The protection degree IP66 is ensured by a special waterproof cable gland. It is equipped with a 19.7" long neoprene cable for connection to the power supply line, through appropriate waterproof connection systems to be ordered separately.



designplan®

79 Trenton Avenue  
Frenchtown, NJ 08825

[www.designplan.com](http://www.designplan.com)

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

# LM05 CONCRETE

L = 1.64'

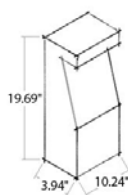
<3  
MacAdam

IK10

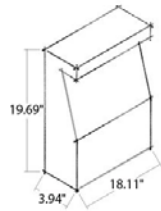
24  
VDC

IP65

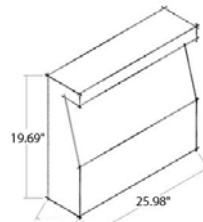
## TECHNICAL DRAWING



10.24" x 3.94" x H19.69"



18.11" x 3.94" x H19.69"



25.98" x 3.94" x H19.69"

## LM05 CONCRETE

model	code	lamp	lumens	
			3000K	4000K
<b>CONCRETE 1</b>	LM05.101205.US	MULTILED VDC 4.8W	588	622
<b>CONCRETE 2</b>	LM05.101206.US	MULTILED VDC 9.6W	1176	1243
<b>CONCRETE 3</b>	LM05.101207.US	MULTILED VDC 14.4W	1764	1865

## ACCESSORIES

### ANCHOR PLATE

code size



LM20.101208 10.24" x 3.94" x H5.12"



LM20.101209 18.11" x 3.94" x H5.12"



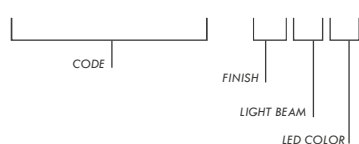
LM20.101210 25.98" x 3.94" x H5.12"

## EXAMPLE OF CODE COMPOSITION

Electronic driver 24VDC. Connection systems to be ordered as accessories.

LM05.101205.US.08.DI.BF

*Light beam*



.DI	diffuse
<b>LED Color</b>	
.BP	3000K
.BF	4000K

### FINISH

color	code
	.08 / cement

