



design: R&D

SPIKE MEGA

Lamee
IDEAS BECOMING LIGHT

Luminaire designed for floor an ground installation, suitable for power LED sources. It is composed of aluminum body submitted to anodizing treatment up to 18 microns, polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. The internal screen diffuser is in satin PMMA. The protection degree IP66 is ensured by a special waterproof cable gland. It is completed by tubular steel pole of support, with polyester powder coated fixing plate welded along all the circumference of the luminaire. Luminaire's installation is allowed thanks to screws for direct fixing to the ground or appropriate flush fixing counter-plate in steel sheet with anchor bolts for concrete planting. Available only in 24VDC power supply. Equipped with a 3.28' long neoprene cable outgoing from the stem, for connection to the supply line through appropriate waterproof connection systems to be ordered separately.



designplan®

79 Trenton Avenue
Frenchtown, NJ 08825

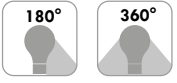
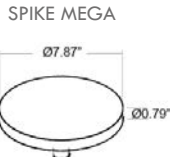
www.designplan.com

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

SPIKE MEGA



TECHNICAL DRAWING



SPIKE MEGA

model	code	lamp	lumens	emission
			3000K	4000K
SPIKE MEGA 180	LM05.104365.US	LED 13.2W	1701	180°
SPIKE MEGA 360	LM05.104366.US	LED 26.4W	3402	360°



EXAMPLE OF HEAD CODE COMPOSITION

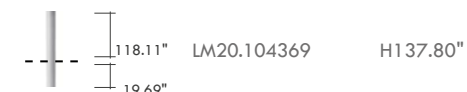
24VDC Electronic driver and connection systems to be ordered as accessories.

LM05.104365.US.01.DI.BF

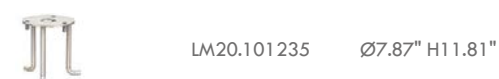
Light beam	
.DI	diffused
LED Color	
.BP	3000K
.BF	4000K

ACCESSORIES

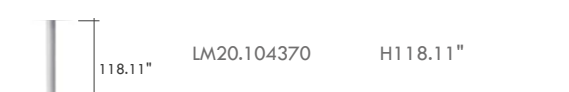
code	size
24VDC POLE BELOW GROUND	



code	size
ANCHOR PLATE FOR POLE	



24VDC POLE WITH PLATE



EXAMPLE OF 24VDC STEM CODE COMPOSITION

LM20.104369.US.01.00

Communication Technology

.00	Remote
-----	--------



FINISH

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

