

Luminaire designed for floor installation in urban or private areas. Suitable for power LED sources, it is composed of aluminum head submitted to anodizing treatment up to 18 microns. The pole in extruded aluminum is welded to the base plate along all the circumference of the luminaire. All parts are polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. PMMA Road optics. The closing screen made of extra-clear transparent, tempered and screen-printed glass is integral to the body through a special glue-sealant used in shipbuilding. The protection degree IP66 is guaranteed by a special waterproof cable. 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. Comparted lamp with 11.81" long neoprene cable for connection to the supply line through appropriate waterproof connection systems to be ordered separately. Connection inside the pole.





PILLAR MEGA







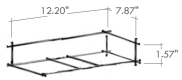




TECHNICAL DRAWING



7.87" x 7.09" x H1.57" PILLAR MEGA MONO EMISSION



7.87" x 12.20" x H1.57" PILLAR MEGA BI EMISSION

PILLAR MEGA

model	code	атр	lumens		
			3000K	4000K	
PILLAR MEGA MONO EMISSION	LM05.104214	LED 18W	2004	2124	
PILLAR MEGA BI EMISSION	LM05.104215	LED 2x18W	4008	4248	

ACCESSORIES

code	size	



LM20.104218.US 7.87"x 1.97" x 118.11" H

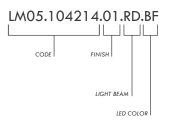




LM20.170222.US 6.89" x 11.61" x 11.81" H

EXAMPLE OF CODE COMPOSITION

Electronic remote driver



	Light beam			
.RD	road			
LED Color				
.BP	3000K			
.BF	4000K			

FINISH

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









