

NORMA

Elegant and Sturdy Light Column
Family

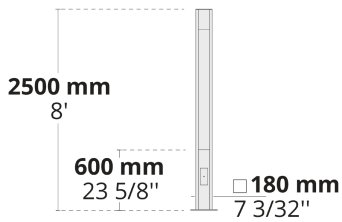


With its square frame, matching bollard options, and four-way light distribution NORMA family is a reliable choice for contemporary architectural projects.

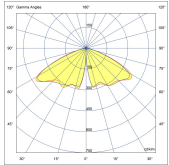
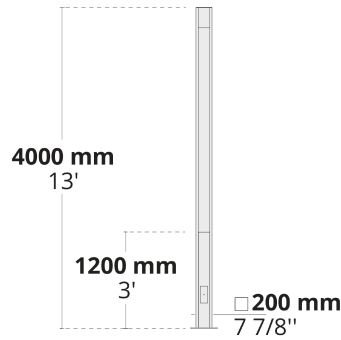
- Minimized glare with hidden light source
- Four-way light distribution to illuminate areas and pathways while adding a unique effect
- Different height options and matching bollard to complement high-end architectural projects
- Minimalistic design to blend in with different types of architecture
- Easy installation and maintenance

Product code	Product name	Light distribution	Delivered lumens flux	Rated input power	Color temperature	Control	Weight
LB6055.510-US	NORMA	[SYM-4L] 120°,	1148 - 2500 lm	19 - 36 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off, 0-10V	50.7 lbs
LB6056.510-US	NORMA L	[SYM-4L] 120°,	2231 - 3653 lm	36 - 56 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off, 0-10V	73.8 lbs

LB6055.510



LB6056.510

**[SYM-4L]**

Symmetric,
Special effect: 4
lines

Extras

Luminaire body options

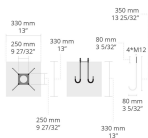
DPC

DPC

Double powder
coating

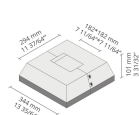
Accessories (To be ordered separately)

Anchor bolts



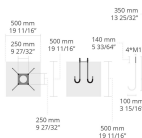
90CJ001
90CJ001

Bolt covers



C3F2C.T002
C3F2C.T002

Anchor bolts

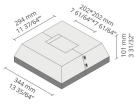


90CJ004
90CJ004

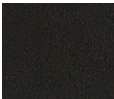
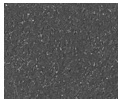
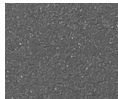
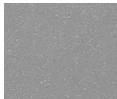
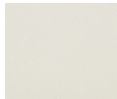
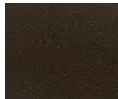

Bolt covers

HEPER USA LLC
W227 N546 Westmound Drive Waukesha, 53186
Wisconsin, United States
+1 312 910 9740
infoUS@hepergroup.com

We reserve the right to change specifications without prior written notice. Edition: 10.04.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.



C3F2C.T001
C3F2C.T001

						
[HM1] Black	[HM2] Dark gray	[HM3] Anthracite gray	[HM4] Light gray	[HM5] White	[HM6] Bronze	[CC] Custom color (Please specify RAL code)