## **NORMA**

## CE UK IKO5 IP65





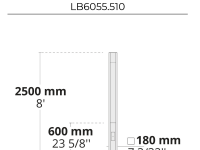
# Elegant and Sturdy Light Column Family



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	Colour temperature	Control	Weight
LB6055.510-EN	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, DALI, AutoDIM, StepDIM	23 kg
LB6056.510-EN	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, DALI, AutoDIM, StepDIM	33.5 kg



7 3/32"







[SYM-4L] Symmetric, Special effect: 4 lines

#### **Extras**

Consult the factory

Luminaire body options

120-277V 50/60Hz

**DPC** 

UNI 120-277V 50/60Hz

DPC Double powder coating

## Accessories (To be ordered separately)





90CJ001

90CJ001

Flange covers



C3F2C.T002 C3F2C.T002

Anchorages



90CJ004 90CJ004

Flange covers

## HPR Pazarlama A.Ş.

Başkent OSB 22. Cd. No: 2, Malıköy, Temelli, Sincan, 06909 Ankara, Turkey +90 312 267 54 30 info@hepergroup.com

## **HEPER Europe GmbH** Ahornweg 5a, 58675

Hemer, Germany +49 237 2901 2975 infoEU@hepergroup.com We reserve the right to change specifications without prior written notice. Edition: 27.04.2024. 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



Black





Dark grey



Anthracite

grey









[HM4] [HM5] Light grey White

**[HM6]** Bronze

[CC]
Custom
colour
(Please
specify RAL
code)