## **NORMA**

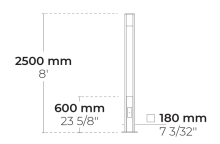


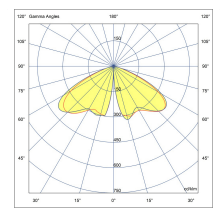




### LB6055.510-US-SYM-4L-700-740-UNI-C1









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

#### **Variant**

**Light distribution** [SYM-4L] 120° **Delivered lumens flux** 2500 lm Rated input power 36 W **Colour temperature** 4000 K CRI 70 **Luminaire efficacy** 55 lm/W Lamp 4 LED MacAdam Ellipse 3 SDCM B1-U0-G1 **BUG** rating Lifetime L90B50 (hour) >72,600 Lifetime L80B50 (hour) >72,600

#### Options

#### Technical information

| Housing            | Corrosion resistant, extruded, marine grade  |
|--------------------|--|
|                    | aluminum housing                             |
| Finishing          | Chromate conversion pretreatment followed by |
|                    | electrostatic powder coating                 |
| Fasteners          | Stainless steel (AISI 304 / EN 1.4301 grade) |
| Gasket             | Liquid silicone                              |
| Lens / Reflector   | PMMA lens with high optical efficiency       |
| Glass / Diffusor   | Tempered safety glass                        |
| Impact protection  | IK05   |
| Ingress protection | IP65   |
| Input voltage      | 120-277V 50/60Hz                             |
| Insulation class   | Class I                                      |
| Weight             | 50.7 lbs                                     |
| LED module         | Multi-chip high power LEDs on metal-core PCB |
| Driver             | Internal LED driver                          |
| Driver surge       | 6/6 kV                                       |
|                    |  |

protection

**Power factor** > 0.95 Through wiring Single cable entry Operating -40...50°C temperature

Cable 0.5 m of flexible cable

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

Hemer, Germany +49 237 2901 2975 infoEU@hepergroup.com We reserve the right to change specifications without prior written notice. Edition: 08.05.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.

# Accessories (To be ordered separately)

Anchorages

Flange covers





90CJ001

C3F2C.T002

90CJ001

C3F2C.T002

| Project na | me |      | Туре | Quantity |  |
|------------|----|------|------|----------|--|
| Date       |    | Note |      |          |  |

## LB6055.510-US-SYM-4L-700-740-\_\_\_-UNI-C1-\_\_--

| Light distribution                                 | Rated input power                      | Colour temperature                               | Control                 | Product colours                              |
|--|--|--|-------------------------|--|
| [SYM-4L] Symmetric, Special effect: 4 lines - 120° | [ <b>700</b> ]<br>36 W                 | [ <b>740]</b><br>4000 K CRI 70                   | [ONOFF]<br>On/Off       | [HM1]<br>Black                               |
|  | [ <b>350]</b><br>19 W                  | [ <b>827</b> ]<br>2700 K CRI 80                  | <b>[0-10V]</b><br>0-10V | [HM2]<br>Dark grey                           |
|  |  | [830]<br>3000 K CRI 80<br>[840]<br>4000 K CRI 80 |                         | [HM3] Anthracite grey                        |
|  |  |  |                         | [HM4]<br>Light grey                          |
|  |  |  |                         | [HM5]<br>White                               |
|  |  |  |                         | [HM6]<br>Bronze                              |
|  |  |  |                         | [CC] Custom colour (Please specify RAL code) |
| Extras   | Accessories (To be ordered separately) |  |                         |  |
| Luminaire body                                     | Anchorages                             |  |                         |  |
| [DPC] Double powder coating                        | [ <b>90CJ001</b> ]<br>90CJ001          |  |                         |  |
|  | Flange covers                          |  |                         |  |
|  | [C3F2C.T002]<br>C3F2C.T002             |  |                         |  |