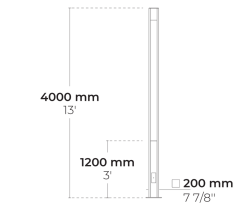
NORMAL

LB6056.510-US









[SYM-4L] Symmetric, Special effect: 4 lines - 120°

Configurations

Light distribution [SYM-4L] 120° **Delivered lumens flux** 2231 - 3653 lm Rated input power 36 - 56 W **Color temperature** 2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70,

4000 K CRI 80

BUG rating B1-U0-G1 Lifetime L90 (hour) >72, 600 Lifetime L80 (hour) >72, 600

Options

On/Off, 0-10V Control **Product colors**

Extras

Luminaire body Double powder coating

options

Fasteners

temperature

Technical information

Housing Corrosion resistant, extruded, marine grade aluminum housing

Chromate conversion pretreatment followed by

Finishing electrostatic powder coating

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

120-277V 50/60Hz Input voltage **Insulation class** Class I

Weight 73.8 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 power cord entry

Operating -40...50°C

Power cord 20" of outdoor use rated flexible power cord

Accessories (To be ordered separately)

Anchor bolts

Bolt covers





90CJ004

C3F2C.T001

90CJ004

C3F2C.T001

Project name					Туре		Quantity		
Date			Note						

LB6056.510-US-___-_

Light distribution	Rated input power	Color temperature	Control	Product colors
[SYM-4L] Symmetric, Special	[700] 36 W	[827] 2700 K CRI 80	[ONOFF] On/Off	[HM1] Black
effect: 4 lines - 120°	[1050] 56 W	[830] 3000 K CRI 80	[0-10V] 0-10V	[HM2] Dark gray
		[740] 4000 K CRI 70		[HM3] Anthracite gray
		[840] 4000 K CRI 80		[HM4] Light gray
				[HM5] White
				[HM6] Bronze
				[CC] Custom color (Pleas specify RAL code)
Extras	Accessories (To be ordered separately)			
Luminaire body	Anchor bolts			
options [DPC]	[90CJ004] 90CJ004			
Double powder coating	Bolt covers			
S	[C3F2C.T001] C3F2C.T001			

Configuration code	Light distribution	Delivered lumens flux	Rated input power	Color temperature	Control
LB6056.510-US-SYM-4L-1050-740	[SYM-4L] Symmetric, Special effect: 4 lines - 120°	3653 lm	56 W	4000 K CRI 70	On/Off, 0-10V
LB6056.510-US-SYM-4L-1050-827	[SYM-4L] Symmetric, Special effect: 4 lines - 120°	2874 lm	56 W	2700 K CRI 80	On/Off, 0-10V
LB6056.510-US-SYM-4L-1050-830	[SYM-4L] Symmetric, Special effect: 4 lines - 120°	2970 lm	56 W	3000 K CRI 80	On/Off, 0-10V
LB6056.510-US-SYM-4L-1050-840	[SYM-4L] Symmetric, Special effect: 4 lines - 120°	3273 lm	56 W	4000 K CRI 80	On/Off, 0-10V
LB6056.510-US-SYM-4L-700-740	[SYM-4L] Symmetric, Special effect: 4 lines - 120°	2800 lm	36 W	4000 K CRI 70	On/Off, 0-10V
LB6056.510-US-SYM-4L-700-827	[SYM-4L] Symmetric, Special effect: 4 lines - 120°	2231 lm	36 W	2700 K CRI 80	On/Off, 0-10V
LB6056.510-US-SYM-4L-700-830	[SYM-4L] Symmetric, Special effect: 4 lines - 120°	2256 lm	36 W	3000 K CRI 80	On/Off, 0-10V
LB6056.510-US-SYM-4L-700-840	[SYM-4L] Symmetric, Special effect: 4 lines - 120°	2531 lm	36 W	4000 K CRI 80	On/Off, 0-10V