MATRIX² LED LIGHT BAR (Mounted driver version)







Cleverly designed to allow for a variety of flexible combinations and installations. Using brackets brings it all together, providing diverse options and easy installation.



Excellent Heat Dissipation

Stringently selected materials provide for a steady dissipation of heat throughout the whole system, in turn allowing a longer lifetime for the luminaire.

Quality Core Component

Excellent luminaire design to the core: starting with the LED packages themselves. These luminaires only use high quality SMD packages – chipsets that have great quality and long life as backed by LM-80 report. Quality inside the luminaires that shines on the outside.



Desirable CRI

With a CRI of 80 SONARAY's Light Bar brings out the colors you want wherever and however you decide to install it.



Energy Saving

The combination of highefficacy LED components with excellent whole system design has SONARAY LED lighting achieving energy savings of 40% - 80% compared with traditional lighting sources.

FormFit[♦]

Attractive Appearance

In addition to being a versatile, well functioning luminaire, SONARAY's Light Bar is an aesthetically appealing one, too. Recessed or exposed, single or combined, the Light Bar looks good and works well. Here, form and function come together.



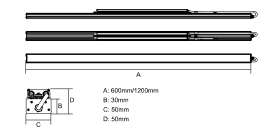
MATRIX² LED LIGHT BAR (Mounted driver version)





Specifications

Material: Aluminum Driver: Mounted Color: Black/White Power Factor: ≥ 0.9 Beam Angle: 93° Input Voltage: AC100-277-50/60Hz THD: $\leq 15\%$ @ 277V Operating Temperature: $-25^{\circ}C$ ~+ $45^{\circ}C$, $-13^{\circ}F$ ~+ $113^{\circ}F$ Lifetime: $\geq 50,000hrs$ Warranty: 5 years







Combinations of brackets:

Single unit (for ceiling mounted type) (Order No.:LB-1000A-J)





Ø

Single unit (for pendant with O-ring) (Order No.: LB-1000A-E)



Single unit (for pendant with bracket) (Order No.: LB-1000A-A)





Single unit (Order No.:LB-1000A-K)





Double units (Order No.:LB-1000A-B)

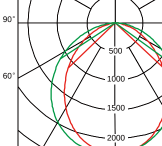


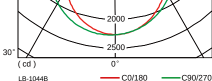
3 units (Order No.:LB-1000A-C)



5 units (Order No.:LB-1000A-D)







Illuminance Distribution

Luminous

Efficacy

(Im/W)

133

133

133

133

133

| LB-1044B | | |
|----------|-------|-------|
| 1 | 2268 | 210 |
| 2 | 567 | 421 |
| 3 | 252 | 631 |
| 4 | 142 | 841 |
| 5 | 91 | 1052 |
| 6 | 63 | 1262 |
| 7 | 46 | 1473 |
| 8 | 35 | 1683 |
| 9 | 28 | 1893 |
| 10 | 23 | 2104 |
| H(m) | E(lx) | D(cm) |

www.sonaray.com.au

© 2018 SONARAY AUSTRALIA (LED LIGHTING) PTY. All rights reserved. All company and product names are trademarks or registered trademarks of their respective owner. Specifications are subject to change without notice

 Δ



C E 💩 🚇.

Model No.

LB-1010A

LB-1018A

LB-1018B

LB-1022B

LB-1044B

Light Distribution Curve

120°



IP54

Power

(W)

10

18

18

22

44

120°

Length

(m)

0.6

0.6

1.2

1.2

1.2

150° 180° 150°

The angle can be adjusted,

Luminous

Flux

(Im)

1330

2394

2394

2926

5852

90°

60°

30°

IPART





Downward maximum adjustable 10°

сст

(K)

5000

5000

5000

5000

5000

Upward maximum adjustable 50°

Weight

(kg/lb)

1.2/2.65

1.2/2.65

2/4.41

2/4.41

2/4.41

CRI

(Ra)

≥80

≥80

≥80

≥80

≥80

| Essential Services Commission |
|-------------------------------|
| |
| |
| |
| hiect to change without |



Version 2.0 Edited 2018.02.13