DELTA LED PANEL LIGHT





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 reports.



Desirable CRI

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



Emergency Illumination

With emergency battery for one hour back-up, the Panel Light can handle an emergency power-out scenario. (Optional)



Energy Saving

The combination of high-efficacy LED components with excellent whole system design has SONARAY LED Lighting achieving energy savings of 60% compared with traditional lighting sources.





DELTA LED PANEL LIGHT

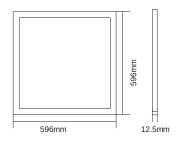




Specifications

Lighting type: side-lit Driver: External Power Factor: ≥ 0.9 Input Voltage: 100-277V \sim 50/60Hz Material: Aluminum+PC Operating Temperature: -25°C~+40°C, -13°F~+104°F Lifetime:≥ 50,000hrs

120



((IP20

Light Distribution Curve

	Model No.	Power	Luminous Flux	Luminous Efficacy	Color Temperature	CRI	Beam Angle	Weight
		(W)	(lm)	(Im/W)	(K)	(Ra)	(°)	(kg/lb)
-	MB-2040A	40W	3200	80	4000	≥85	120	3.7/8.16

Other optional:

Color Temperature 4000K



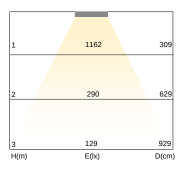
MB-2040AL Weight: 3kg/6.61lb Dimension: 603×603×12.5mm

Color Temperature

4000K	1
\bigcirc	

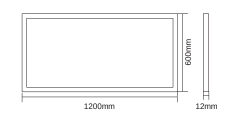
120 150°180° 150 90 90° 60 60° 30° 30 (cd) 0 C0/180 -C90/270

Illuminance Distribution



Specifications

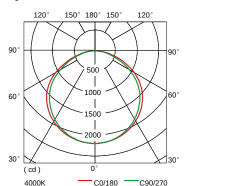
Lighting type: side-lit Driver: External Power Factor: ≥ 0.9 Input Voltage: 100-277V~50/60Hz Material: Aluminum+PC Operating Temperature: -25°C~+40°C, -13°F~+104°F Lifetime:≥ 50,000hrs



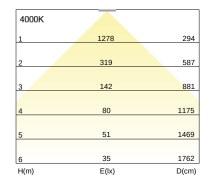
((IP20

Model No.	Power	Luminous Flux	Luminous Efficacy	Color Temperature	CRI	Beam Angle	Weight
	(W)	(Im)	(Im/W)	(K)	(Ra)	(°)	(kg/lb)
MB-2080C	80W	6400	80	4000	≥85	120	7.4/16.31

Light Distribution Curve



Illuminance Distribution





© 2015 DASCOM LED LIGHTING (JIANGMEN) CO., LTD. All rights reserved. All company and product names are trademarks or registered trademarks of their respective owner. Specifications are subject to change without notice.

www.sonarayled.com