

The Professional Thermal Solution Provider of

Philips Fortimo LED Disk (Downlight) Module



SUNON®
www.sunon.com

2012/01/13 (Philips_LEDisk-e01)

Features

- Excellent quality with cost-effective & energy-efficient thermal solution.
- Short lead time & prompt delivery.
- Flexible & customized heat sink design.
- Light weight solutions with small, compact form factor give luminaire markers maximum freedom of design.
- Easy installation.

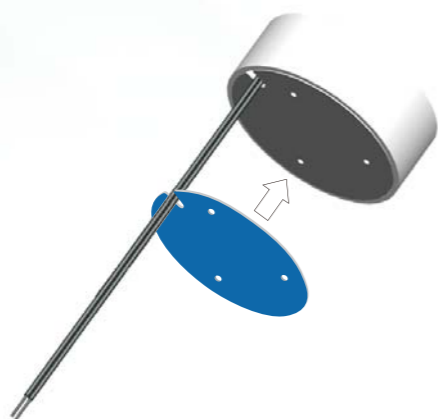




Model No.	RA000-001999DN
Dimensions	φ 86 x 25 mm
Weight	142g
Heat Sink Material	AL6063
LED Disk Module 800 (14.5 W)	Tc=65 °C @ Ta=35°C

1. Tc : Maximum Surface Temperature of LED Module, Ta : Ambient Temperature.
2. All specifications were tested in free air.
3. Products or Information are subject to change without notice. Please contact with Sunon Sales.

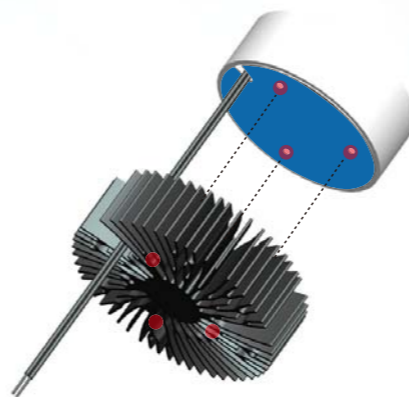
Assembly in 3 Steps



1

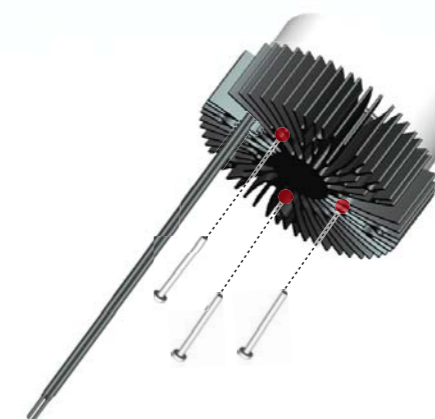
Affix the Thermal Interface Material (TIM) to the LED module. Make sure there are no air bubbles between the TIM and LED module which will reduce the cooling efficiency.

※ Please contact with Sunon Sales for recommendations of TIM.



2

Make sure the mounting holes on the LED module are aligned with the three highlighted holes on the heat sink.



3

Insert three M3 screws through the heat sink and into the LED module. Tighten the screws to ensure that the LED module and the heat sink are securely assembled.