

Improved LED Module Technology For RLM & Decorative Pendants



Flat Lens CREE Module
(85% Beam)



Flat Lens CREE Module
(105% Beam)

[Module Tech Specs](#)

New Features

Industry leading 125 lumens per watt.

0-10 volt, TRIAC or ELV dimming protocol standard.

120 thru 277-volt universal voltage input.

DC voltage input on some models.

Additional Features

2700K, 3000K, 3500K, OR 4000K CCT.

5-year warranty on LED components.

50,000 hours at L70.

90 CRI.

Not sure about the dimming requirements on your current project? No worries, ANP Lighting products powered by Cree modular light engines will accept 0-10 volt, TRIAC or ELV dimming protocols as a standard feature. If the protocol changes, the lighting spec will stay the same. Dimming to 1% and universal voltage are standard as well.

PROUDLY MADE IN THE U.S.A.



Make ANP your first choice to explore a wide variety of architectural products for both indoor and outdoor environments with the most efficient and flexible LED technologies.

[View Our Website](#)



Share this email:



[Manage](#) your preferences | [Opt out](#) using TrueRemove®

Got this as a forward? [Sign up](#) to receive our future emails.

View this email [online](#).

9044 Del Mar Avenue
Montclair, CA | 91763 US

This email was sent to .

To continue receiving our emails, add us to your address book.

emma®

[Subscribe](#) to our email list.