



LED MODULE

DALS Lighting has been manufacturing high power LED accent lighting products since its inception. Our LED products have been widely acclaimed by end-users: as of December 2010 DALS has shipped over 10,000 high power LED fixtures to customers across North America.

We have developed an internal expertise with LED technology and also built a professional network of engineers, integrators and suppliers across the world.

We are proud to now offer our LED module especially conceived for our architectural product line.

Standard LED modules

MODULE PART #	LUMENS	POWER
LEDA	570	8.5W
LEDB	1050	17W

Color rendering

We have elected to offer LED modules with the standard color temperature of 3000 degrees Kelvin. According to our research this is the most common color for architectural projects as well as the most efficient from a performance perspective. Other color temperatures are available upon request.

Lifespan

Our LED boards will last a minimum of 50,000 hours. This represents over 10 years at 12 hours a day.

LED's and electronic components

We only use drivers from large reputable ballast, transformer or electronics manufacturers. We use Nichia LED's which are applied to circuit boards specifically designed to optimize light distribution and lifespan.

Customization

Our standard LED module was designed as an optimal LED solution for most architectural projects; it also provides consistency and good lead times. We can also accommodate special requests in integrating particular LED types, brands, drivers, color temperatures and various other options.

Warranty

We offer a 5 year warranty on our standard LED modules. We will replace any LED module which is defective in the 5 years following the invoice date.