



SIMPLY UNIVERSAL

GNP2700M-AC PAR38
50W Plug & Play LED Lamp



US Patent Number: 9,091,424
US Patent Number: 9,115,876

GNP2700M-AC-PAR38 LED

Lamp Features

GNP Energy LED's actively cooled 50W Mini AC is a universal screw-in LED lamp. The driver on board (DOB) facilitates the simple replacement of existing halogen and HID Par38 lamps in recessed cans, track lighting, low bay lighting, and much more. Rated for 120-240V AC socket. This aesthetically pleasing Par38 lamp accommodates 3 optical patterns (25D, 50D, and 75D), 4 color temperature options, and a 5 year warranty. Like all GNP Energy LED products, the Mini AC is proudly made in the USA.

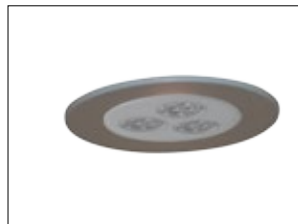
Features

- Offers industry-leading 100,000+ hrs rated average life.*
 - Lumen output: 4590 lm
 - Low energy consumption with only 50W.
 - Over temperature protection, shut down at critical temperature, and resume at operation temperature.
 - Available in Warm White (2700K), Neutral White (3500K), Cool White (4000K), and Daylight White (5700K).
 - Under voltage protection for power off or brownout.
 - High color rendering from 80 CRI (standard) to 90 CRI.
 - Soft start.
 - Emits little heat.
 - Contains no mercury.
 - Made in the USA.
 - Replaces up to 250W Par38 and 175W MH.
 - Little to no maintenance
- *Rated average life based on engineering testing and probability analysis

Typical Applications



Mini AC in a Track Lighting Application



Mini AC in a Recessed Can Application



Mini AC in a Combo Fixture



The printed circuit board of a Mini AC. ALWAYS shipped with cover attached.

US Patent Number: 9,091,424
US Patent Number: 9,115,876

Illuminance Distribution Options



The Mini AC unit is offered in four different Kelvins (color temperature) as well as three different optical distributions, 25D narrow flood, 50D flood, and 75D wide flood. These different distribution patterns are meant to meet specific types of applications. Please make sure you are specifying the correct type of distribution on your order. GNP Energy LED offers free photometric analysis if needed.

Kelvin Color Temperature (CCT)

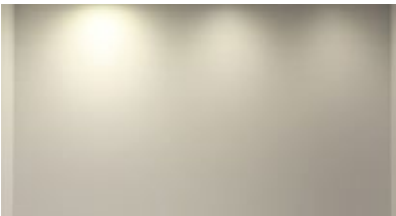
DW (Daylight White - 5700K)



CW (Cool White - 4000K)



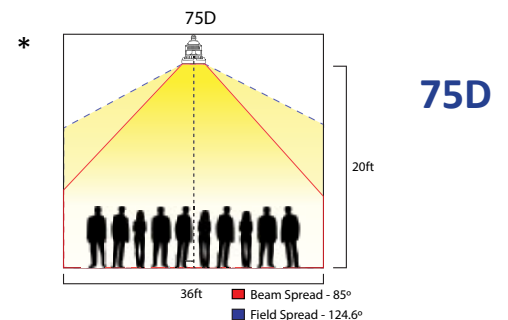
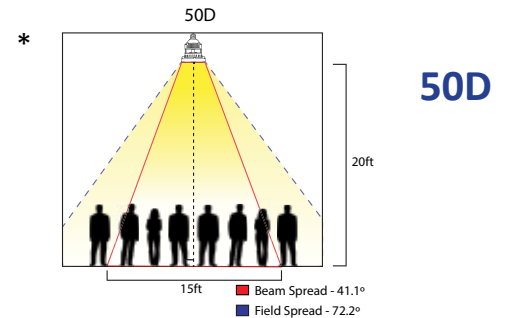
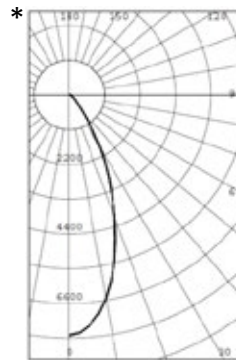
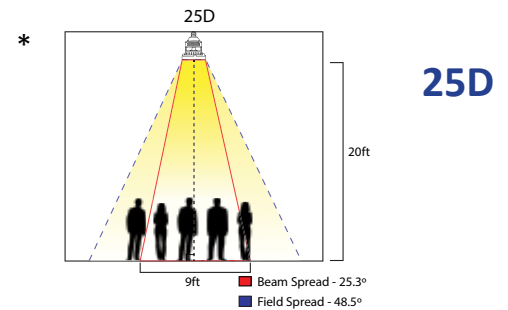
NW (Neutral White - 3500K)



WW (Warm White - 2700K)



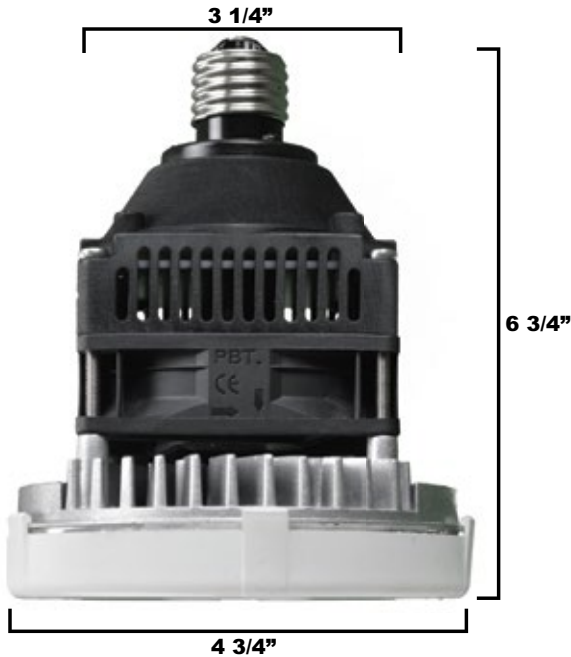
Spread Distributions (Polar Candela Graphs)



* For reference only

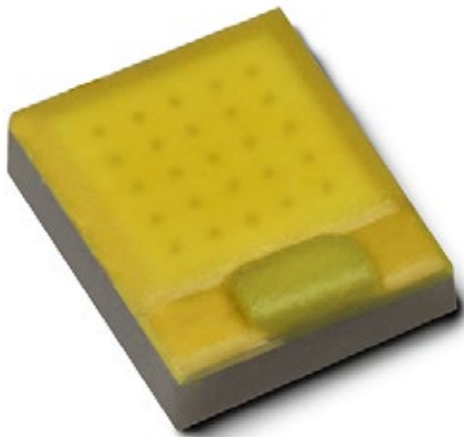
US Patent Number: 9,091,424

US Patent Number: 9,115,876



Heat Sink Information

Using a fan to force air through the heat sink provides an optimal level of active cooling by wicking excess heat away from the critical components on the circuit board. This viable active cooling solution for high brightness LEDs is inherently low in energy consumption, flexible enough to fit into a small space, and has an expected life over 100,000hrs matching that of the Luxeon LEDs.



Luxeon Z ES Diode

LUXEON Z ES By Lumiled

LUXEON Z ES is a high-power 1.64mmx2.04mm LED that enables never before seen color consistency, luminance, flux density and design flexibility for lighting solutions because it's the first ever 1-step MacAdam Ellipse warm white LED. LUXEON Z ES is undomed, a feature that provides un-matched optical flexibility for precise beam angle control. Tested and binned at application conditions, 85°C, the LUXEON Z ES emitters are an ideal choice for indoor and outdoor light sources requiring superior beam angles, higher efficacy and lower costs.

Ordering Information:

Example: GTSOL50-PAR38-CW-FL

GNP2700MAC-PAR38		
GNP2700MAC-PAR38	Color Temperature DW (Daylight White - 5700K) CW (Cool White - 4000K) NW (Neutral White -3500K) WW (Warm White - 2700K)	Optics NFL (Narrow Flood -25D) FL (Flood - 50D) WFL (Wide Flood - 75D)

US Patent Number: 9,091,424

US Patent Number: 9,115,876