

Next Gen Illumination

Proven Performance.
Patented Technology.
Increased Profit.



High Bay (AR)
Street/Area Lighting (AP)



Modular Design w/Tool Free Entry
Adjustable Knuckle
High Performance Lumileds® chips
100~277VAC Universal Input
5500K CCT
Lifetime >50,000hrs
CRI RA >70
Power Factor >.92
IP Rating 65
Operating Temp -40°C~50°C
Operating Humid 10%~95%
Bronze or Gray Finish Standard
Dim. 21.77"L x 13.62"W x *4.02"H

Size	028	042	056	070	084	098	112	126
Frequency Range	50/60Hz							
System Consumption	63W	93W	124W	154W	186W	217W	248W	279W
LED Initial Flux	5336 Lm	8004 Lm	10287 Lm	12666 Lm	15430 Lm	18002 Lm	20574 Lm	23145 Lm
Operation Environment	Temp.-40° C~ +50° C, Humidity 10%~95%							
Net Weight	16.5 lbs	17.6 lbs	20.9 lbs	22 lbs	23.3 lbs	24.7 lbs	26 lbs	27.3 lbs

Part Number Ordering

NG- A_2P- _ _ _ - _ _ - _ _ - _ _

Model	Size	Optic	Color	Mounting
High Bay or Street/Area	AR2P	A2 or T4	BZ - Bronze WH - White BK - Black GR - Gray	SM - Standard or SQ - Square
	AP2P			
	028			
	042			
	056			
	070			
	084			
098				
	112			
	126			



For sales or distribution inquiries, please contact our office:

700 W. Research Center Blvd. Suite 1000 | Fayetteville, AR 72701

Office: 479.521.1177 | Fax: 479.966.4052

Or Email Us At: sales@poultryled.com

www.PoultryLED.com | www.NextGenIllumination.com

Next Gen Illumination

Proven Performance.
Patented Technology.
Increased Profit.

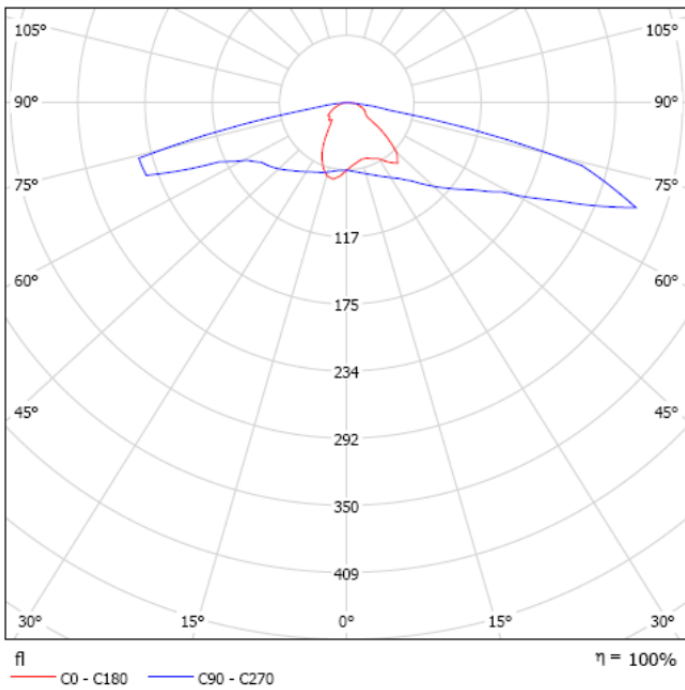


Next Gen Illumination, Inc. provides a limited 5 year warranty.

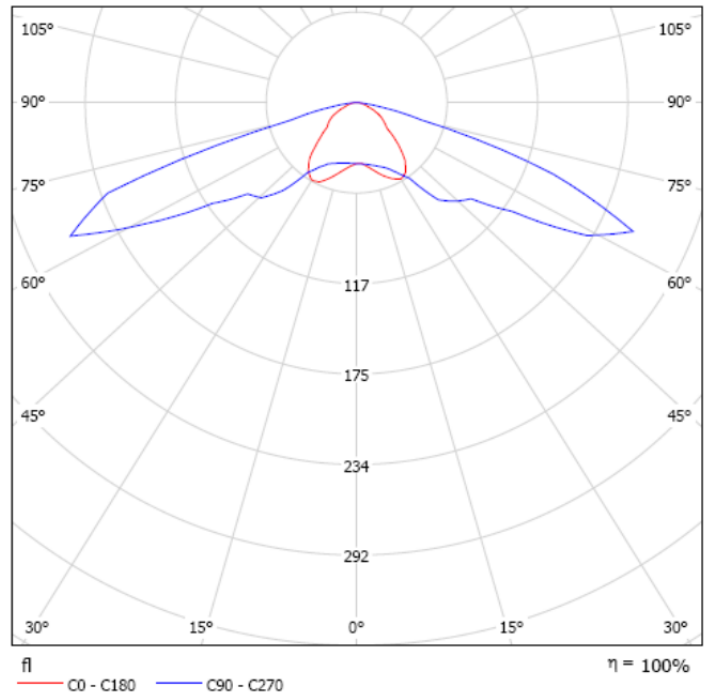
Next Gen Illumination technology focuses on three key components for quality assurance. It all starts with using the highest quality LEDs. Using a great LED is just the starting point for building a great light fixture. Our illumination levels are enhanced by a robust heat sink technology to ensure not just maintained lumen output but longevity of life. Next Gen Illumination HB fixtures are designed to not only produce light but get the light where it needs to be, on the surface. Our distribution methods and LED array patterns are quality engineered to deliver usable light where you want it, when you want it.

At Next Gen Illumination, we have always believed that it is not only enough to produce a quality product that has the highest performance.....we also deliver it at a price that is driven by ensuring rapid returns on investment while minimizing conversion costs. The financial savings on energy and maintenance will immediately begin producing savings. Those monthly savings are just the beginning of your total life savings. The true cost of lighting can only be measured in terms of combined energy consumption, maintenance, lamp replacements and disposal costs. It is what we like to call, "The True Cost of LEDs".

NG-AP2P056A2



NG-AR2P056T4



For sales or distribution inquiries, please contact our office:

700 W. Research Center Blvd. Suite 1000 | Fayetteville, AR 72701

Office: 479.521.1177 | Fax: 479.966.4052

Or Email Us At: sales@poultryled.com

www.PoultryLED.com | www.NextGenIllumination.com