

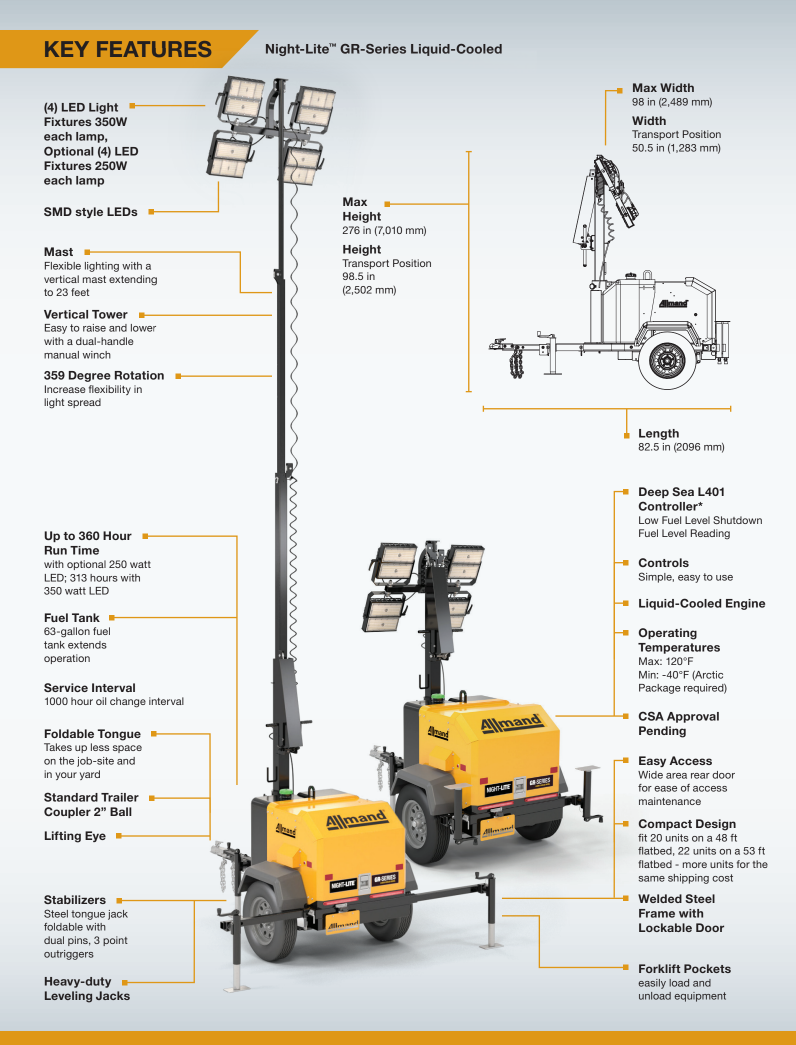
# **NIGHT-LITE**<sup>TM</sup> GR-SERIES LIQUID-COOLED 3KW DIESEL

The Night-Lite<sup>™</sup> GR-Series Liquid-Cooled light tower: bigger, brighter light and longer run times so you get more done on the jobsite. Allmand

Allmand

BRIGGS&STRATTON

- Kubota diesel engine with 63-gallon fuel tank: 313-hour run time with 350-watt lights; 360-hour run time with optional 250-watt lights.
- Four 350-watt LED fixtures produce 204,488 total lumens and 38,610 ft 2 area at 0.5 ft-c: 19% more lumen output and 19,084 ft 2 more light area than the leading competitor.
- Best-in-class 1,000-hour oil change interval: lower maintenance expenses.

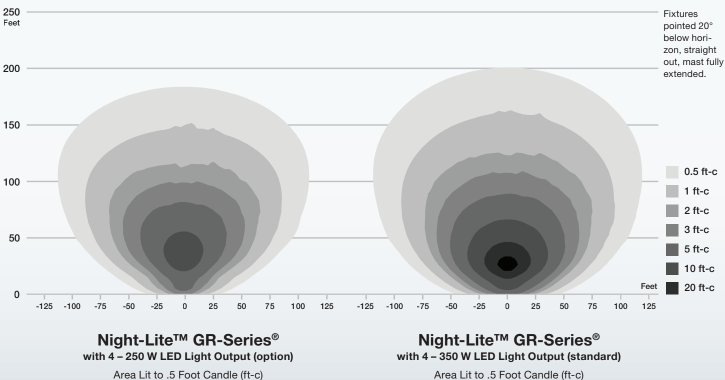


Night-Lite<sup>™</sup> GR-Series Liquid-Cooled

## **TECHNICAL SPECS**

Model	Night-Lite <sup>™</sup> GR-Series Liquid-Cooled
Liquid-Cooled Engine Brand / Model	Kubota Z482
Estimated Engine Prime Power (kW)**	3
Fuel Capacity gal (L)	63 (238)
Horsepower (@ 1,800 RPM) ***	5.1
Engine Tier	Tier 4 Final
Light Type – LED	
LED Wattage	350 W
Light Output - Per Lamp (Lumens)	51,122
Lumens Total	204,488
LED Wattage	250 W
Light Output - Per Lamp (Lumens)	38,081
Lumens Total	152,324
Operating Time (Hrs) 250 W LED	360
Operating Time (Hrs) 350 W LED	313
Estimated LED Life (hrs) **	50,000
Features	
Outlets	Outlet - Single 120V / 20A GFI
Weights & Shipping	
Shipping Weight Ibs (kg) (No Fuel)	1,200 (544)
Net Weight - Dry (lbs)	1,155 (524)
Net Weight - Wet (Ibs)	1,580 (717)
Number of Units on 48' Flatbed	20
Number of Units on 53' Flatbed	22

### **LIGHT COVERAGE**



or Higher: 34,650 ft<sup>2</sup>

Area Lit to .5 Foot Candle (ft-c) or Higher: 41,490ft<sup>2</sup>

\* Prime generator electrical output per Allmand<sup>®</sup> testing. \*\* Based on one hour run test full fuel tank consumption. \*\*\* All power levels are stated gross horsepower as rated by the engines® manufacturers. †Based on 5 yrs of service and industry residual value. Allmand<sup>®</sup> has a policy of continuous product improvement and reserves the right to modify its specifications at any time and without prior notice. See operator's manual or www.allmand.com website for complete warranty details.

### **OPTIONS**

Available at launch:

Arctic Package (includes 120V immersion style block heater & HD battery)

250W LED Lights

**LED Diffuser Panels** 

**Custom Paint** 

Telematics Package (customer supplied – standard factory lead time for design)

#### ALLMAND 350W LED COMPARED TO LEADING COMPETITOR LED LIGHTS

#### Allmand 350W LED vs 296W LED

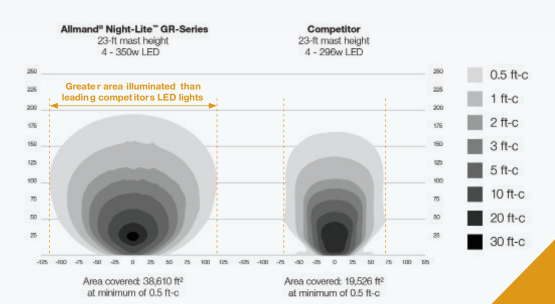
Ft<sup>2</sup> Area Illuminated

- 38,610 ft<sup>2</sup> vs 19,526 ft<sup>2</sup>
- 19,084 ft<sup>2</sup> additional area
- 98% increase in light coverage

Lumen Output

- 202,488 vs 172,200 total lumens
- 32,288 additional lumens
- 19% increase in light brightness

Allmand Data obtained by 3rd party independent test lab for 23 ft tower at 10° below horizon. Note: See individual product sale sheets for each light plant light map details.





#### **COMPROMISE NOTHING.**

At Allmand, our sole focus is providing jobsite support equipment to help your customers get the job done. Whenever they need it. Wherever they are. And whatever it takes. What's more, our genuine commitment to you – the highest standard of service and lowest total cost of ownership — is simply unmatched. Choose the equipment that comes with complete confidence that jobsite productivity won't go dark at 2 a.m. **Allmand. Above All.** 



#### BRIGGS&STRATTON

POST OFFICE BOX 702 MILWAUKEE, WI 53201 USA Copyright ©2021. All rights reserved.

www.allmand.com NLGR-0421