

## LCV8WKUB-60Hz-T 4F

Light towers from Doosan Portable Power are built with the professional-grade reliability and durability you require. Our light towers feature dependable diesel engines and produce a bright coverage area. Available LED lamps extend machine run-time, are maintenance-free, and rated for a 50,000-hour life. If your workday doesn't end, or your event heats up after the sun goes down, then you need to put the power of our light towers to work for you.



Kw **8kW**  Runtime (Full Load) **75 hrs** 

Receptacles
(2) 120V 20A Duplex; (1) 240V 30A
Twistlock

## **Specifications**

## **Engine**

	Make/Model	Kubota D1105
FEEDBACK	Emissions Tier Level	Tier 4 Final
	lumber of Cylinders / Displacement - cu in (L)	3 / 68.53 (1.123)
	ower @ Rated Speed - bhp (kW)	15.4 (11.5) @ 1800 RPM
	Cooling System	Water / Glycol
	DC System Voltage / Battery Capacity	12 VDC / 520 CCA
	Fuel Type	#2 Ultra-Low Sulfur Diesel
	Usable Fuel Capacity - gal (L)	52.4 (198.4)
	Runtime Full Load - hrs	75

	Runtime with 4 Metal Halide Lights - hrs	97		
	Runtime with 4 LED Lights - hrs	180		
Generator				
	Prime Power Rating, 1.0 PF - kW	8		
	Available AC Voltage - Single Phase - V	120/240		
	Available Frequency - Hz	60		
Receptacles (with Individual Circuit Breaker Protection)				
	120V GFCI Duplex (NEMA 5-20R)	2 × 20A		
	240V Twist lock (NEMA L6-30R)	1 × 30A		
	230V IEC 309			
	230V EC 123-16			
Weight				
	Shipping Weight - lb (kg)	1430 (650)		
	Operating Weight - lb (kg)	1793 (815)		
D	Dimensions With Running Gear			
	Length (Drawbar Down) - in (mm)	109 (2768)		
FEEDBACK	I.ength (Drawbar Up) - in (mm)	82 (2083)		
	Vidth (Standard) - in (mm	55 (1397)		
	.Vidth (w/ Outriggers Deployed) - in (mm)	121 (3084)		
	Track Width - in (mm)	47.4 (1206)		

8.4 (2.6)

23 (7)

Height (w/ Tower in Transport Position) - ft (m)

Height (w/ Tower Deployed) - ft (m)



2022© Doosan Portable Power. All Rights Reserved