

## HYBRID TOWER LIGHT

- Eco efficiency
- Approx. 10 hours continuous light every 2.5 hours charge
- Up to 9m mast height
- Long life LEDs
- Zero noise (battery mode)
- Lower CO2
- Lower fuel consumption
- No acoustic pollution
- Suitable for indoor use (in battery mode)
- 330 hours fuel autonomy
- Instant light
- Low voltage for improved safety



### BRUNO LiON Light-RT

Engine	KOHLER KDW702
LED Lamps total power (W)	4 x 115 W LED projectors
Voltage	48 V DC
Fuel Consumption	0,30
Fuel tank capacity (l)	100l
Weight (kg)	1300
Dimensions LxWxH (mm)	2450x1500x2300
Dimensions (Deployed) LxWxH (mm)	2450x2800x9200
Avg. sound pressure dB(A) @ 7m	Zero noise (battery mode)
Running time	Approx 10hrs every 2.5 hours of charge

The all new LiON LITHIUM-LED lighting tower provides an excellent green solution. It reduces the noise pollution level to zero and has the ability to run on battery power alone for up to 10 hours. These features give users the ability to run lighting in urban sites without any related noise issues.

The LITHIUM-LED provides a comparable light output to a standard metal halide unit and offers substantial fuel savings over both metal halide and standard LED lighting towers. The 1500rpm diesel engine is used to recharge the battery pack during daylight hours and runs without engine assistance during the night. Needing just 2.5 hours of engine charging to run on battery power for 10 hours at 80% DOD (depth of discharge) the 100ltr fuel tank therefore gives approximately 60 days of fully automatic autonomy.

*The Company reserves the right, prior to the delivery date to substitute the equipment with an alternative providing no less power than stated above.*



24/7 EMERGENCY 365 DAYS A YEAR >> 24/7 SUPPORT 365 DAYS A YEAR >> NATIONWIDE COVERAGE 365 DAYS A YEAR >>

North West Depot  
Stuart House, Haydock  
Lane, Haydock Industrial  
Estate, Merseyside  
WA11 9UH

North East Depot  
Middleplatt Road  
Immingham  
DN40 1AH

West Midlands Depot  
Diglis Trading Estate  
Navigation, Road, Worcester  
WR5 3DE

East Anglia Depot  
Stuart House, Hargham Road  
Shropham, Norfolk  
NR17 1DT

