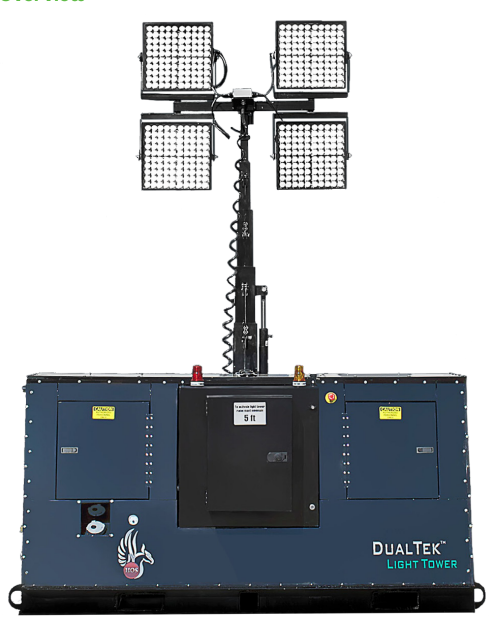
Dualtek



Product Overview



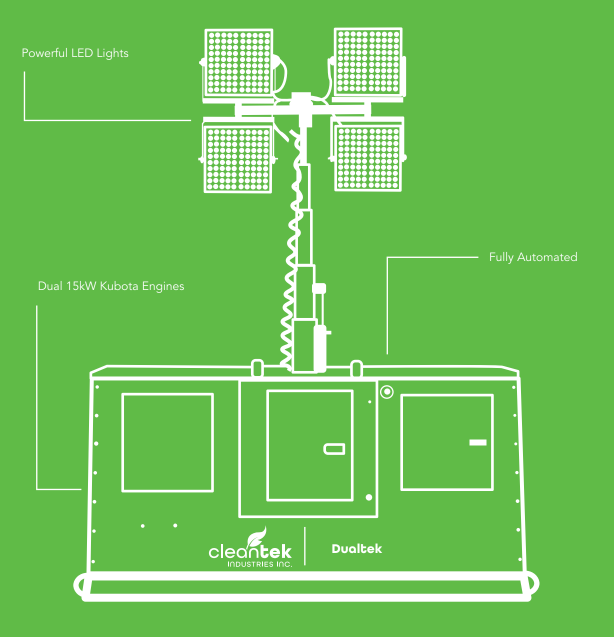
Dualtek



Dualtek TM 's two engine "Smart Start" light tower ensures constant lighting for all work sites, and continuous power, especially in the harshest of conditions.

Rest easy with the flick of a switch, Dualtek $^{\text{TM}}$ does the rest.

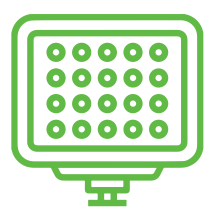
Dual Engine Light Tower



Environmental Benefits

Intelligent Control System (ICS)
ICS Automated LED Lights,
hands-free ON/OFF drastically
reduces fuel consumption.





Efficient LED Lighting
1100W of clean, white LED light, providing
greater light potency over conventional
4000W systems. In our case, less is more.



Reduce Deliveries
Oversized 380L fuel tank
reduces fuel delivery frequency.

Lighting Overview:

- $\sqrt{1100W}$ of **clean** white LED light
- $\sqrt{}$ Automated "Smart Start" ON/OFF, Hands-Free operation
- $\sqrt{}$ Military-Grade LED panels, designed in-house
- $\sqrt{360^{\circ}}$ fixture adjustment, **Zero** tools
- √ LED glare reduction

Dualtek





Financial Benefits



On-Board Backup Generator Scaled-Down footprint requiring less on-site maintenance.



Duel Engines
Zero work-stop for oil
changes. Extended time
between maintenance.

Innovations

- √ "Smart Start" Lighting, Automated ON/OFF Geo-programming, following Sunset & Sunrise
- √ Intelligent Control System (ICS) Auto Function management, monitors activity & communicates system status to home base
- $\sqrt{}$ Efficient fuel consumption, with oversized fuel tank minimizes fuel delivery frequency
- √ Simple "Two-Touch" set-up

Features



Efficient LED Lights

1100W of potent, clean white LED light.



"Smart Start" Automation + Two-Touch Set-Up

ICS automated function management, monitors activity and communicates system status to home base.



Efficiently Powerful Kubota Engines

Dual 15kW Kubota engines maintain efficient and reliable power supply in the harshest conditions. On-Board backup generator provides interruption-free engine swap, with self-warming start-up in frigid climates.

