

PRODUCT SPECS

LIGHT TOWER OPTION

650 GTS

BENEFITS OF AN INTEGRATED LIGHT TOWER:

With the shorter days in the winter, it is very common to see both light towers and ground thaw at work on the same job site.

New technology has greatly reduced the power requirement to the point that the generator on board the DryAir GreenThaw™ system has more than enough power to operate the ground thaw unit and LED light tower simultaneously, while exceeding the lighting performance of conventional 4,000 W metal halide light towers.

The 250 gal fuel tank on the 650 GTS GreenThaw™ would allow the unit to operate in light tower only mode for over 550 hours on a tank of fuel. Combined with the 1,500 hour extended run time option DryAir has developed for the generator, this package would offer a light tower solution that requires a fraction of the routine fueling and service of traditional light towers.

ADDITIONAL FEATURES:

- Instant on with full brightness
- Steel & aluminum construction
- Industry leading efficiency
- Easy access components
- High impact resistant optics
- UV resistant powder coat

GREENTHAW™ BY DRYAIR:

Maximizing your energy with innovative features. Focused on dramatically reducing fuel consumption, making it the most environmentally friendly cost efficient system on the market today!



400 Service Road, St. Brieux, SK, S0K 3V0, Canada
1-888-750-1700 | WWW.DRYAIR.CA

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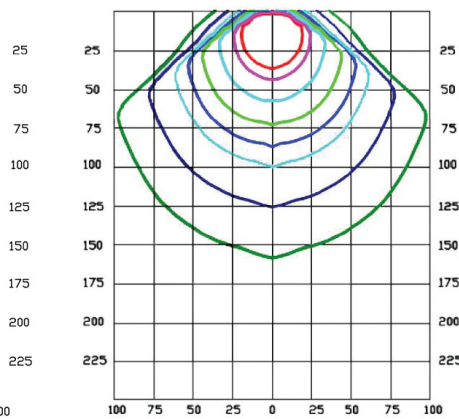
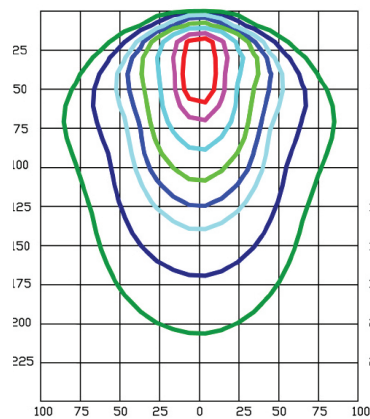
650 GTS *cont'd*



SPECIFICATIONS

LED life @ L70	72,000 hrs
Operating temperature....	-40°F to 104°F
Optics	Optical grade polycarb
Colour temperature	5,000 K +/-300
Colour rendering index....	+70 CRI
Input voltage	95 to 305 V ac, 50/60 Hz
Mast height (extended)...	24 ft
Light module warranty	5 year limited
Certifications	cULus Modules and Drivers
Environment	IP68 Module IP65 Driver

DryAir 320 W LED vs 1,000 W Metal Halide



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