



- •28' maximum height
- •4 high efficiency LED lamps totaling 600 watts equivalent to 4000 watt metal halide
- •25,833 sq ft of illuminated area
- Lights are adjustable and tiltable by hand with reinforced heavy duty brackets
- •Galvanized hydraulically operated vertical mast fully raises in 10 sec. with the push of a button
- Easy to use Deep Sea controller with 16 event
 7 day digital timer, and automatic dusk to dawn operation
- Always follows most green source of energy
- •240V 60amp built-in charger
- •450 hours of 'lights on' time per tank of fuel

ECO-FRIENDLY



Trime X-HYBRID Specifications

with Solar Assist	
Mast, Dimensions & Weight	
Mast Height	28'
Unit Dimensions - Stowed	98" x 58" x 98"
Operating Dimensions	98" x 79" x 335"
Dry Weight	2315 lbs
Operating Weight	2553 lbs
Engine	
Make/Model	Yanmar L70
Emission Regulation	Tier 4
Cylinder	1
Maximum Speed	3000 rpm
Sound Level @ 23'	68 dBA
Generator	
Make	Linz
Output	3.5 kVA
Batteries	
Type/Qty	AGM/4
Power Battery Pack	24V DC 400 Ah
Running Time	20 hrs
Recharging Time	8 hrs
Power	
Solar	60 W
Engine Battery	12 V - 62 Ah
Fuel	Diesel
Fuel Capacity	34 gal
Full Run Time	450 hrs
12 hrs per night	38days
8 hrs per night	56 days
4 hrs per night	112 days

Applications



Construction & Work Sites



Emergency Response



Special Events



Rural & Hard to Reach Areas



Gas, Oil & Mining

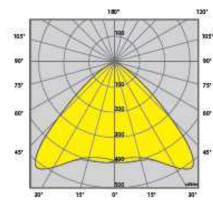


Military Applications



Illuminated area = 25,833 sq ft





^{*}Specs subject to change