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OPERATOR’S MANUAL
SAFETY PRECAUTIONS

The following symbols in this manual signal potentially dangerous conditions to the operator or equipment. Read this manual carefully. Know when unsafe conditions can exist. Then, take necessary steps to protect personnel, as well as equipment.

WARNING: TEREX Amida uses this symbol throughout this manual to warn of possible fatal injury.

CAUTION: TEREX Amida uses this symbol to point out potential damage to equipment.

Lamps, fuels, electrical equipment, batteries, exhaust gases, loose fasteners, and moving parts present potential hazards that could result in serious personal injury. Be diligent in following the procedures recommended below. Also, observe the many additional general safety rules practiced by trained operation and maintenance personnel in your company and industry. CAUTION: Always wear a hard hat when operating the light tower!

- Guard Against Electrical Shock
  This light tower also has provisions for producing high voltage electricity (up to 480 volts) that can produce a fatal shock to a person who accidentally places their self in the electrical circuit. Use every precaution to avoid contact with the high voltage electric circuit.

  Beware of a cut or damaged power cord. Replace immediately.

  Take extra precautions when troubleshooting electrical problems:
  - When troubleshooting indicates a malfunction in the high voltage AC system, then pass the troubleshooting task on to a qualified and trained electrician.
  - Disconnect electrical power and turn off engine before removing protective covers on high voltage enclosures.
  - Understand that the electrical circuits in this light tower complete their paths back to the generator within the equipment. The neutral conductor at the generator is bonded to the equipment frame.
  - Ground wires within the system are also bonded to the equipment frame.
  - Only use a multimeter (or voltmeter) with two well-insulated probes rated for 750 volts.
  - Keep one hand in your pocket when touching the multimeter probe to hot conductors. This will prevent electricity from passing into one hand and out the other, a path that takes the electricity across the heart. Always disconnect power from the circuit being measured before connecting test leads to high voltage points.
  - Do not try to position both probes at once. Instead, clamp the common insulated alligator clip to a neutral wire and then probe for voltages with the other probe.
  - Never clamp to a hot wire since a severe shock could be received by contact with the other probe.
  - Do not use a multimeter with leads or probes that have damaged insulation.
  - Inspect the ground cable between the generator set and the frame. If damaged, replace immediately.
  - Treat all conductors as potentially hot, especially when troubleshooting malfunctioning equipment. Jewelry should be removed before working around live conductors.
  - Proceed through the circuitry systematically, operating only one section at a time.
  - Use tools with insulated handles when working within the reach of live conductors.
  - Maintain a good footing. If you slip, or a tool drops, do not grab for it if live conductors are within reach.
  - Concentrate on the task until the danger from high voltage is removed.
• Guard Against Battery Hazards

Lead acid batteries can be dangerous. The sulfuric acid in the battery can cause severe skin and eye burns. The hydrogen gas emitted during charging can explode if an arc or flame is present near the battery. Use precautions to prevent acid burns or explosive conditions.

Do not smoke while servicing batteries.

Do not allow tools to touch battery terminals and create an arc. Do not test battery voltage by setting up a brief arc at the terminals. Use a multimeter instead.

Disconnect the negative terminal of the battery when working on the engine or other parts to prevent accidental arcing. Disconnect the negative cable at the end away from the battery.

Always wear eye protection when servicing the battery.

When charging the battery, do not remove the vent caps.

If acid does get on skin or in eyes, immediately flush under running water, and then obtain medical help as soon as possible.

• Guard Against Fire Hazard

Use caution with diesel fuel and motor oil because of fire hazards.

Do not fill fuel tank while engine is running.

Do not smoke or use open flame near the unit or the fuel tank.

Be sure the fuel supply has a positive shut-off valve.

Do not replace fuel lines with materials different from those supplied as original equipment.

Have a fire extinguisher nearby. Be sure the extinguisher is properly maintained and be familiar with its proper use. Extinguishers rated ABC by the NFPA are appropriate for all applications.

Keep this unit clean of excessive build-up of spilled oil and fuel. Accumulated oil and fuel can cause overheating and subsequent engine damage as well as present a fire hazard.

Remember that EXHAUST GASES ARE TOXIC. WARNING: DO NOT USE INDOORS unless properly ventilated. Provide an adequate exhaust system to properly expel discharged gases. Check exhaust system regularly for leaks. Ensure periodically that the exhaust manifolds are secure and not warped. Make sure the unit is well ventilated.

• Protect The Environment And Practice Good Industrial Hygiene

Prevent pollution by catching used oil in a container for proper disposal.

Wash hands to remove oil and fuel. Practice good industrial hygiene.

Maintain an adequate exhaust system to properly expel discharged gases. Check the exhaust system regularly for leaks.
• Do Not Touch Hot Parts

The exhaust manifold and tailpipe are very hot. Parts of the engine are also hot. Avoid touching hot parts of the engine or tailpipe. Use protective gloves when handling hot parts.

• Be Alert And Attentive To The Task

Read the safety instructions and operating procedures before attempting to troubleshoot or work on this unit. Also read the engine manual, which is a separate booklet that is provided with this manual.

Do not work on this equipment when mentally or physically fatigued.

Do not work on this equipment when under the influence of performance impairing drugs or alcohol.

If this manual becomes lost, order a new one from TEREX-Amida so future operation and maintenance personnel may read these instructions.

• Beware of Moving Parts

Avoid being hit or pinched by the moving parts of this unit.

Loose jackets, shirts, neckties, or sleeves should not be worn while working or running a unit.

Only remove guards or protective devices from unit temporarily to gain access for maintenance. Always replace guards and protective devices promptly.

Keep your hands away from moving parts. Particularly, be sure to keep hands clear of the blower and alternator belts when the engine is running.

• Beware of Traffic Hazards

Stand clear of traffic when starting or checking the unit along the road.

Check the fuel tank, oil pan, and fuel and oil lines for leaks that would spill fuel or oil on the road.

Check fasteners and mounting brackets periodically to insure all are tight and nothing is in danger of falling off during transit.

• Use Only Equal Replacement Parts

When a part fails and needs to be replaced only use equivalent size, length, thread, grade, and material. Replace stainless steel fasteners with stainless steel fasteners. The engine may use metric or SAE bolts, but all other bolts are generally SAE thread. Be sure to use Grade 8 bolts and nuts to mount the genset to the trailer.

Replace the fuel and oil hoses with items of equal material, diameter and length.

Contact the manufacturer, TEREX-Amida, regarding replacement parts to ensure a correct repair.

• Use Caution Working Near Lamps

Metal halide lamps produce short wave ultra-violet radiation and can cause serious skin burn, or eye inflammation if the outer envelope of the lamp is broken or punctured. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used.
CHECK OUT ON RECEIPT OF DELIVERY:

The tower will be serviced, tested and ready for operation when received except for export units and skid mount units which are knocked down for shipping (export units are also shipped with dry batteries). Amida recommends the following checks:

A. INSURE THERE IS NO FREIGHT HANDLING DAMAGE which should be charged against the carrier.

B. Insure the manuals are in the pocket provided inside the unit.

C. Review the manuals for safety and operating procedures.

D. Check the engine oil, coolant (if liquid cooled) and fuel levels.

E. Operate the tower in accordance with operating instructions.

EXPORT: Assemble according to the instructions enclosed.
**LIGHT TOWER MODEL CODING SYSTEM**

**IMPORTANT**

WHEN REQUESTING TECHNICAL HELP AND ORDERING REPLACEMENT PARTS THE MODEL AND SERIAL NUMBER ARE NECESSARY.

REFER TO THE AMIDA SERIAL NUMBER TAG ON THE UNIT FOR CORRECT MODEL NUMBER AND SERIAL NUMBER.

**MODEL NUMBER IDENTIFICATION**

Sample:

<table>
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<th>Tower Series</th>
<th>AL4000 (AL4)</th>
<th>AL5000 (ALS)</th>
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<th>2000 (2)</th>
<th>LT5000 (LT5)</th>
<th>LT7000 (LT7)</th>
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<td>Light Tower Product Line</td>
<td>Tower Series</td>
<td>30 Foot Basic Tower with winch in cabinet</td>
<td>30 Foot Basic Tower with in-cabinet light storage and door insulation</td>
<td>30 Foot Enhanced Cable Tower</td>
<td>Model 5000 with extra corrosion protection</td>
<td>30 Foot Deluxe Cable Tower w/optional Acoustic Enclosure and Complete Instrumentation</td>
<td>30 Foot Deluxe Hydraulic Tower w/optional Acoustic Enclosure and Complete Instrumentation</td>
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**KW Rating**

(080 is 8.0 kW)

**Diesel (D) or Gas (G)**

**Number of Lights**

**Type of Lights**

**European Version (AL4000 Only)**

HPS = High Pressure Sodium  
MH = Metal Halide  
MV = Mercury Vapor  
TH = Tungsten Halogen
RECOMMENDED ENGINE OIL & FUEL

KUBOTA D905 DIESEL ENGINE

Engine oil should be MIL-L-2104B/MIL-L-2104C or have properties of API designation of CC/SF or CD/SF. Change the type of engine oil according to the ambient operating temperature:

- Above 86°F: SAE 30
- 32°F to 77°F: SAE 20
- Below 32°F: SAE 10

Use #2 diesel fuel.

LISTER-PETTER LPW3/LPA3/LPW4/LPWT4 DIESEL ENGINES

Engine oil should be MIL-L-2104C or have properties of API designation of CC/SF or CD/SF. Use CC grade oil for the initial break-in period. Multi-viscosity oils (such as 10W-40) should not be used at temperatures above 32°F. Be sure to use the correct oil viscosity for the weather you are experiencing. When this engine left the factory, it was filled with engine oil as specified on this page.

Change the type of engine oil according to the ambient operating temperature:

- 86°F and warmer: SAE30
- Between 39°F & 86°F: SAE20/20W-SAE 15W/40
- Between 5°F & 39°F: SAE 10W
- Below 5°F: SAE 5W

Use #2 diesel fuel above 5°F, #1 diesel fuel below 5°F.

NOTES:

1. The temperatures in the table are the ambient temperature at the time when the engine is started. However, if the running ambient temperatures are much higher than the starting temperatures, a compromise must be struck and a higher viscosity oil and fuel used, provided they have a suitable specification.

2. MIL-L-2104B or MIL-L-2104C or API CD oils are recommended, particularly in high temperature applications. They must also be used if the sulfur content of the fuel exceeds 0.5%.

3. CAUTION: The use of Series III oils in new, or overhauled naturally aspirated engines can inhibit break-in and give rise to cylinder bore glazing in engines on low duty cycles. Therefore, they should not be used for the first fill in new or newly overhauled naturally aspirated engines, but may be used advantageously after the first 250 hours, when the engine is operating in hot ambient temperatures and high load factor.

4. Always use a reputable brand of diesel fuel. The sulfur content should be below 0.5% (higher sulfur content would require more frequent oil changes). At low ambient temperatures (below freezing), use winter grade diesel fuel. At higher temperatures, use summer grade diesel fuel. Observe strict cleanliness when filling the fuel tank.

5. Check the engine oil level before starting the engine or more than five minutes after it has been stopped. Remove the dipstick, wipe clean, reinsert it, take it out again, and check the oil level. If the oil level is too low, remove the oil plug and add new oil to the FULL line on the dipstick.
IMPORTANT: READ ALL DIRECTIONS IN MANUAL CAREFULLY BEFORE OPERATING EQUIPMENT

WARNING CAUTION DO NOT RAISE TOWER IN THE VICINITY OF OVERHEAD POWER LINES!

OPERATING INSTRUCTIONS

I. MOVE LIGHT TOWER TO DESIRED LOCATION KEEPING THE FOLLOWING IN MIND:

A. The light tower should not be placed where those working under the light are either:
   1) Forced to look into the light regularly.
   2) Forced to work with their backs to the light (shadows will block the light from the work area).

B. The area where the tower is positioned should be relatively level.

C. The light tower should be located on the same level or on ground higher than the area being lighted (higher light mounting heights reduce the shadow length).

D. Unit should be level to ensure smooth trouble-free tower telescoping. Tower may not telescope down properly when unit is not level.

II. UNHITCH FROM THE TOWING VEHICLE AS FOLLOWS:

A. Engage the trailer braking system, especially if trailer is not on level ground. CAUTION: If electrical or manual braking system is not supplied, chock the wheels instead.

B. Swing the tongue jack into position and raise the tongue off the towing vehicle.

III. LEVEL THE TRAILER, USING THE JACKS AS FOLLOWS:

A. Extend the rear outriggers until the springs lock into place. Swing the jack on each outrigger into vertical position.

B. Start at the highest jack position. Rotate the jack handle until the jack foot touches the ground.

C. Raise the other jacks to level trailer…WARNING…CAUTION…insure that the rear jacks are down to prevent the tower from tipping over backwards when raised.

IV. DRIVE GROUNDING ROD INTO EARTH
IV. INSTALL THE FLOODLIGHTS ON THE CROSSBEAM

A. Remove the light fixtures from the tower by removing detent pin and rotating the clamp to free the lights. Install them on the cross arm studs with the lens facing the ground.

B. The cord on the fixture should be on the side closest to the trailer so the cord entry is beneath the fixture when the tower is raised (this reduces moisture problems and ensures the water weep hole in the fixture is down).

C. Set the vertical aim for each light fixture by adjusting the light fixtures and tightening the lower bolt.

D. Set the spread between the light fixtures horizontal aiming by adjusting the fixtures and tightening the wing nut.

E. The unit may be transported with the light fixtures mounted on the cross-arm if they are pointed toward the ground.

V. RAISING THE TOWER (refer to drawing above)

A. Remove the tower travel-locking pin from the cradle at the rear of the cabinet.

B. Aim the fixture, both horizontally and vertically, to the estimated angles that will light the work area.

C. Using the winch, raise the tower to the vertical position. The tower-locking pin at the base of the pivot post will lock automatically and you will hear it “snap” into place. Insert manual pin into locking device.

D. Release the tension on the cable by backing the winch off slightly and pull the telescoping locking pin on the galvanized tower section. Hold this out while turning the winch to raise the tower. After the tower has telescoped slightly, the locking pin can be released. Raise the tower to the desired height.

CAUTION: DO NOT ATTEMPT TO LEAN THE TOWER DOWN BELOW 45° WHEN IT IS EXTENDED- SERIOUS DAMAGE MAY OCCUR!
IV. START THE ENGINE / GENERATOR SET

A. **CAUTION:** Ensure the circuit breakers are turned “OFF”. This prevents the engine from starting under load and prevents electrical equipment from being subjected to improper voltage and frequency.

B. Check the oil, fuel, and coolant (if liquid cooled) levels. If the fuel tank is empty, it may be necessary to bleed the fuel line after filling the tank (see engine instruction book for procedure).

C. Turn the ignition switch to the “RUN” position (see diagram below). Press the preheat push button for a **maximum of 7 seconds**. Do not engage the preheat button longer than the time specified or damage may occur.

D. Turn the ignition switch to the “START” position to engage the engine. After the engine starts, release the switch so that it returns to the “RUN” position. Let the engine come up to speed and stabilize (review the engine operating procedures in the manufacturer’s handbook).

E. Turn on the main circuit breaker.

V. TURN ON THE FLOODLIGHTS

A. Turn the circuit breakers “ON” and check to insure all lamps come on. Allow a minimum of two (2) minutes for lamps to reach full luminance.

B. If required, rotate the tower to aim the lights as desired. Tighten the tower rotating locking bolt.

C. Adjust the tower vertically and adjust lighting direction of individual fixtures if required.

VI. LOWERING THE TOWER TO TRAVELING POSITION

A. Loosen rotating lock.

B. Using the winch, telescope the tower down to its fully retracted position until the telescoping locking pin snaps into place.

C. Insert manual locking device.

D. **CAUTION:** Ensure that the telescoping locking pin locks before pulling the tower locking pin at the bottom of the pivot post. This ensures the tower is completely lowered and cannot be damaged by telescoping out while in the travel position.

E. Rotate the tower so that the groove in the galvanized ring at the pivot is pointing to the rear of the trailer so that the tower can be lowered into the travel position.
Operating Procedures (cont’d)

F. Pull the vertical locking-pin at the base of the pivot post (the kick-out spring should provide sufficient pressure to start the tower pivoting over).

G. Let out on the winch cable to lower the tower into the cradle.

H. Insert the rear tower horizontal travel-locking pin into the cradle.

VII. TURN OFF FLOODLIGHTS

A. If operating, turn light circuit breakers off.

B. Turn engine switch to “OFF” to shut down the engine.
   CAUTION: Do not shut down engine prior to turning lights off.

C. CAUTION: Allow lamps to cool at least ten (10) minutes before moving the tower to avoid breaking lamps.

VIII. RELOCATING LIGHT TOWER TO NEW LOCATION

A. Insure that tower has been properly lowered (see section VI) and locking pins are engaged.

B. Insure all fixtures are pointed toward the ground, or mounted on the fixture storage brackets on the lower tower section.

C. CAUTION: All jacks must be raised and all outriggers locked into travel position.

D. Insure that the coupler is properly secured to the towing vehicle and attached safety chains (if supplied). Release any manual braking mechanism (if supplied).

E. Do not tow at excessive speeds (60 mph – 100-kmh maximum) as the weight of the light tower can cause loss of vehicle control, especially under emergency stopping conditions. The standard trailer has no towing brakes; therefore allow extra distance for stopping.

VI. USE OF LIGHT TOWER AUXILIARY POWER

A. One (1) 30amp/240v Twist-Lock and (1) 15 amp/120v receptacles are provided for auxiliary power.

B. Total auxiliary power cannot exceed main circuit breaker rating. Each lamp operating consumes 10 amps of current @ 120 volts ac.

C. Before plugging in auxiliary power cords, feed them up through the trailer frame and attach to receptacles. Close the cabinet doors to protect control panel and other components from weather (see Miscellaneous Specifications and Routine Maintenance section for power control details).
The wire ropes used to raise and lower the masts on a TEREX-Amida Light Tower are probably some of the most
important mechanical parts used in day-to-day operation of the machinery. It is therefore very important that the cables be
inspected on a frequent basis (once a month) for wear and tear, and immediately in the event of possible damage due to
operator error in using the winch, or possible damage from other equipment.

NORMAL WEAR AND TEAR

When used properly, the wire ropes should give years of trouble-free service, depending on how often the masts are
raised and lowered. The rule of thumb at TEREX-Amida is that if the tower is raised and lowered an average of once
per day, that the cables should be replaced every two years of service.

NORMAL INSPECTION

The wire ropes are constructed of 7 strands of 19 plow steel wires each twisted together, and then the assembly galva-
nized to resist corrosion. Using a wadded-up cloth or heavy leather gloves (to avoid being pricked by a broken wire), run
a hand up and down a length of the cable. If any exterior wires are broken, they will lift up from main body of the cable
and become visible. For any given 1 foot of cable length; if there are 4 or more wires each, on any 2 or more strands
broken, the suspect rope should be replaced immediately.

OPERATOR ERROR – OTHER MACHINERY DAMAGE

One of the most common reasons for failure of a Light Tower wire rope is due to operator error in using the winch, or
damage to the cable by tools or other machinery. The most common operator error happens when the mast is telescoping
down. When the upper telescoping lock engages, the operator does not pull the lower pivot lock out (located on the
tower base) and keeps on cranking the winch. This results in the cable becoming loose around the drum due to the
tower not pivoting down. This can result in three problems: the loose cable can get trapped underneath itself, resulting
in a sudden or partial “drop” of the mast when the loose section releases at a later time, thus damaging the cable; or the
cable can jump off the winch drum and be damaged by the gears of the winch. The loose cable can also cause the drum to
spin to take up the slack cable. If there is enough friction in the threaded parts of the winch, the drum can cause the crank
handle to start spinning. This can cause the tower to “freefall” and the results can be catastrophic for anyone standing
underneath the tower. A spinning crank handle can also break bones. Other reasons damage can occur are due to some
outside force such as forklift blade nicking or crushing a cable when moving a unit, or an accidental blow or damage by a
hand tool, etc.

DAMAGE INSPECTION

If any nicks (partial strand cut through), kinks (permanent bends), or weld spatter on the cable (from field service) are
observed, the suspect wire rope should be changed immediately.
If there is a crushed spot somewhere on the wire rope, it should be replaced only if the width of the crushed spot exceeds
1-1/4 times the nominal diameter of the cable (5/16” on a 1/4” cable, and 7/32” on a 3/16” cable), or if there are broken
wires at the point of damage.
Cable Replacement Diagram

AL4000 LIGHT TOWER

Cable 2 (190570)
Cable 1 (192904)

2" Section
3" Section
4" Section
"Hat" Section
6" Round Tube

Point A
Point B

Winch
Tower Base

Document:

Created: 9-5-97
By: Spectrum

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PARTS MANUAL
(4) 796432, Door Shock Bracket

184150, Winch Handle Bush.

188570, Cabinet, Roadside

Radiator Overflow Bracket

124420, Ground Rod Storage Tube

188530, Cabinet, Front

124430, Cabinet, Rear

188580, Cabinet, Curbside

(2) 189390 Elec. Box Mtg. Bracket

176370 Literature Rack

(2) 930950 Weatherstrip Adhesive

(2) 123490 Fender

(10) 791840 Rubber Bumper
See Sheave & Shim Assembly

124540, 4" Tower Section

990660, Roll Pin
120220, Lock Pin
790510, 1/16" Cable
(3) 790520, Cable Sleeve
990760, "R" Pin
120640, Pin
990650, Cotter Pin
980340, Screw
790710, Spring

See 6" Round Tube

177810, Shim

AL4000 LIGHT TOWER
4" Tower Section

Created: 9-5-97
By: Spectrum

Rev.: a) d)
b) e)
c) f)
183285, 3/8" Shim
183828, 3/16" Shim
183286, 5/16" Shim

Orientation of Shims Inside Tube

(2) 995790 Clevis Pin
992765 Clevis Pin
(2) 995790 Clevis Pin
183285, Shim
See Orientation Below

(2) 994920 Cotter Pin
992765 Clevis Pin
(2) 994920 Cotter Pin

183286, 5/16" Shim
183285, 3/8" Shim
177830, 1/4" Shim
183828, 3/16" Shim

Orientation of Shims Inside Tube
(2) 994920 Cotter Pin
990650 Cotter Pin
188760 Sheave
992765 Clevis Pin
(2) 995790 Clevis Pin
192904 Cable
996230 3/8" Screw
990470, Lock Washer
185290, 3/8" Shim
(3) 177820, 5/16" Shim

Orientation of Shims Inside Tube

124550 3" Tower Section

AL4000 LIGHT TOWER
3" Tower Section
113040, Cross Arm

Cross Arm Mounting Plate

(4) 123080, Fixture Mounting Wing Nut

(4) See Fixture Assembly
(2) 990200 Lock Nut

189335, Generator Mounting Bar

(4) 990210, Flat Washer

(2) 990820, Bolt

630910, Generator

(2) 990820, Bolt

189335, Generator Mounting Bar

(4) 990210, Flat Washer

630910, Generator

(2) 990200 Lock Nut
AL4000 LIGHT TOWER

Right Side Radiator/Engine Mtg. Bracket

Engine Block

(4) 995110, Screw

Radiator Mounting Bracket

(4) R980175, Flat Washer

189290, Engine Mounting Bracket

(4) 994830, Lockwasher

(4) 995110, Screw

740920, Vibration Mount Assy.

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Created: 9-5-97
By: Spectrum

Revised: a) d) b) e) c) f)
866080, Kubota Fuel Filter
<table>
<thead>
<tr>
<th>ITEM</th>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>U/M</th>
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<tbody>
<tr>
<td>-001</td>
<td>116360</td>
<td>MA-GENSET-ALPHA LPA3/ L-S 6KW/7.5KW/AL4000</td>
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<tr>
<td>-002</td>
<td>732130</td>
<td>ENGINE, LISTER ALPHA LPA3, BUILD 8, 12.1HP</td>
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<tr>
<td>-003</td>
<td>630950</td>
<td>GENERATOR, L-S, 8KW, 38M7 N/A: USE PART # 630950</td>
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<tr>
<td>-004</td>
<td>740400</td>
<td>AIR CLEANER BODY W/ EL FWG05-2512, PAINT-001BK</td>
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<tr>
<td>-005</td>
<td>834450</td>
<td>DONALDSON P18-2050 AIR CLEANER ELEMENT</td>
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<td>-006</td>
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<td>TUBE, AIR CLEANER, DON HOOD EXT. 2X4.5</td>
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<tr>
<td>-007</td>
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<td>AIR CLEANER HOOD GAX00-2018, PAINT-4628G</td>
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<td>-008</td>
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<td>DONALDSON P10-3198 A/C VACUATOR VALVE</td>
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<tr>
<td>-009</td>
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<tr>
<td>-010</td>
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<td>AIR CLEANER ELBOWS P10-5529 &amp; 90HL2</td>
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<tr>
<td>-011</td>
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<tr>
<td>-012</td>
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<td>CLAMP, HOSE #32 1-9/16 TO 2-1/2 S/S</td>
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<tr>
<td>-013</td>
<td>742200</td>
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<td>-014</td>
<td>795050</td>
<td>CLAMP, MUFFLER 1-3/4&quot; ZP</td>
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<td>-015</td>
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<td>FP-MUFFLER TAILPIPE ALPHA-LPA3, 4357, AL4000</td>
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<td>-016</td>
<td>831998</td>
<td>LISTER 750-10190 AIR INLET DUCT ADAPTOR</td>
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<tr>
<td>-017</td>
<td>187500</td>
<td>FP-AIR TUBE 8.25ID X6L XI&quot; THK SPONGE</td>
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<tr>
<td>-018</td>
<td>831993</td>
<td>LISTER 751-10620 OIL FILTER</td>
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<tr>
<td>-019</td>
<td>631995</td>
<td>LISTER 750-10231 LOP SWITCH KIT</td>
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<tr>
<td>-020</td>
<td>832750</td>
<td>SOLENOID LISTER 3-WIRE SYNCHRO START 1502ES</td>
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<td>-021</td>
<td>740920</td>
<td>VIBRATION MOUNT, 3OOLB C8A20-300-11</td>
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<tr>
<td>-022</td>
<td>185100</td>
<td>FP-GENERATOR MOUNT BAR L-S/LIMA, 2466, 4C/AL4</td>
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<td>-023</td>
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<td>WASHER, FLAT, FENDER 2&quot; ODX1-7/32&quot; IDX16GA ZP</td>
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<td>ITEM *</td>
<td>PART #</td>
<td>DESCRIPTION</td>
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<td>-024</td>
<td>109350</td>
<td>KIT: CAPACITOR REPLACE FOR 6KW LEROY, 70UF</td>
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<td>-025</td>
<td>836857</td>
<td>DIODE L5A38 MODEL 70HF90</td>
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<td>LISTER 751-40620 GLOW PLUG</td>
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<td>LISTER 750-40310 GLOW PLUG RELAY</td>
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<td>LISTER 750-11740 ALTERNATOR (ALPHA-LPA3)</td>
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<td>-031</td>
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<td>LISTER 751-17820 FAN BELT (ALPHA-LPA3)</td>
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<td>896340</td>
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<td>PIPE ELBOW 90 DEG 3/8&quot; GALV.</td>
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<td>894340</td>
<td>PIPE PLUG 3/S GALV</td>
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<tr>
<td>-035</td>
<td>836835</td>
<td>LEROY SOMER 9AMBHLSA3S NDE END KIT W/O BRGING</td>
<td>EA</td>
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<td>-036</td>
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<td>LEROY SOMER 0-RING ZL-LSA3S-257 RUBBER</td>
<td>EA</td>
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<tr>
<td>-037</td>
<td>836828</td>
<td>LEROY SOMER 9ASR6306ZZ REAR BRG LSA 38</td>
<td>EA</td>
</tr>
</tbody>
</table>
### TEREX PART# | POWER/LITE# | DESCRIPTION | QTY
--- | --- | --- | ---
83561 | 1 | ALUM. CONNECTION BOX | 1
83562 | 2 | 630.1045 | SCREW 1/4-20 x 2" PH SS | 1
83563 | 3 | 410.1023 | SOCKET BRACKET (T&B 057-05-80643) | 1
83564 | 4 | 4600579000 | SOCKET MOGUL BASE W/ WIRES | 1
83565 | 5 | 4106710000 | SCREW 8-32 x 3/8" PH PT TC | 1
83566 | 6 | 410.1021 | TRUHNKON FOR GENERATOR | 1
83567 | 7 | 310.0056 | HOUSING ALUM. CST. FOR GENERATOR | 1
99610 | 8 | 4100548000 | BOLT 1/2-13 x 1-1/2" HH MS SS | 2
83547 | 9 | 410.5021 | REFLECTOR 16" ALUM. PINNED W/ LENS & BAND | 1
83569 | 10 | 245.0102 | GASKET HF (T&B - 861178) | 1
83570 | 11 | 410.1040 | REINFORCING RING (T&B - 860198) | 1
83571 | 12 | 70463 | SCREW 10-24 x 5-1/2 HH SS | 4
83524 | 13 | 410.0245 | VULCANIZED GASKET SILICONE - 1/8" LENS COMBINATION | 1
83543 | 15 | 410.2027 | CLAMP BAND Ø19.5" ALUMINUM | 1
83572 | 16 | 245.0019 | O-RING 1.000" ID x 00.103" SILICON | 1
83573 | 17 | 410.1032 | HANDLE FOR 1/2-13 BOLT (DWG) (OPTIONAL) | 1
862470 | 18 | 690.0447 | STRAIN RELIEF #5215 | 1
83574 | 19 | 630.8528 | SCREW 8-32 X 1 HH SL MS SS | 1
862850 | 20 | 42487 | CORD #16-3 SWG 105°C + 2 TERM. RING | 1
83575 | 21 | 245.0121 | O-RING 0.200" ID x 00.103" SILICON | 2
83576 | 22 | 4107745000 | SCREW 6-32" TT X 3/8 PH ZN | 1
83577 | 23 | 4106740000 | SCREW 8-32 X 5/8" FH PH MS ZC | 2
939150 | 24 | 4110310000 | SPLUT WASHER 1/2 SS | 2
939650 | 25 | 4104020100 | RIVETS Ø10/16 ALUM. 3" LNGTH | 2
160071 | 26 | 634.8005 | LAMP, 1000 WATT METAL HALIDE | 1
83578 | 27 | 634.8005 | NUTSELT 8-32 X Ø1/4" X 13/32" LNGTH | 1
160140 | 28 | 690.0446 | LAMP, 1000 WATT HIGH PRESSURE SODIUM (OPT.) | 1
83579 | 29 | 4100109000 | MARRETS 100°C 2 WIRE NUT #16 | 1
164090 | 30 | 634.0005 | LAMP, 1000 WATT MERCURY VAPOR (OPT.) | 1
839590 | 31 | 690.0446 | SEAL RING - 75/16" ID - EPDM | 1
660020 | 32 | 634.0042 | LOCKNUT 1/2" | 1
835800 | 33 | 635.1110 | WASHER 1/4 X 1-1/4" OD | 1
835810 | 34 | 4110553000 | FIBER WASHER | 1
835820 | 35 | 690.0412 | FIBERGLASS SLEEVE 2-1/2" | 1
835830 | 36 | 791.2397 | LBL WET LOCATION/EXTERIOR | 1
835840 | 37 | 791.2395 | LBL 16GC SUPPLY COND. | 1
835850 | 38 | 791.1137 | LBL FIXTURE CSA - NRTL/C | 1
565070 | 39 | 4110624000 | WASHER 1/2 EXTER. TOOTH LOCK SS | 2

### NOTE:
FOR COMPLETE ASSEMBLY
ORDER PART# 112605

---

112605-STD LIGHT TOWER

---

**amida TEREX Light Construction, 2000**
<table>
<thead>
<tr>
<th>OPTION #</th>
<th>0LTX0690</th>
<th>WINCH, ELEC. 12V DC (STD) AL4000/LT5000</th>
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</thead>
<tbody>
<tr>
<td>DWG/ITEM #</td>
<td>PART #</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>001</td>
<td>160992</td>
<td>WINCH 12V</td>
</tr>
<tr>
<td>002</td>
<td>113583</td>
<td>WINCH SWITCH W/ SOLENOID ASSY</td>
</tr>
<tr>
<td>003</td>
<td>160993</td>
<td>WINCH SOLENOID</td>
</tr>
<tr>
<td>004</td>
<td>663780</td>
<td>WINCH TOGGLE SWITCH</td>
</tr>
</tbody>
</table>

DRAWN BY BLB  DATE 2/8/96  DRAWING NO. 8149
OPTION # 0LTX0080 STOP TAIL & TURN LIGHT AND LICENSE TAG LIGHT

<table>
<thead>
<tr>
<th>DWG/ITEM #</th>
<th>PART #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>8126 - 001</td>
<td>663510</td>
<td>STOP TAIL &amp; TURN LIGHT</td>
</tr>
<tr>
<td>8126 - 002</td>
<td>663520</td>
<td>LICENSE TAG LIGHT W/BRACKET</td>
</tr>
</tbody>
</table>

DRAWN BY  CNM  DATE 4/4/91  DRAWING NO. 8126
COLOR
BLACK  BLACK
WHITE  INPUT COMMON
RED  LAMP HOT
ORANGE  LAMP COMMON
GREEN  GROUND

TRANSFORMER
(1000W METAL HALIDE BALLAST)

5-POLE RECEPTACLE

BLACK  COM
WHITE
RED
GRN
ORANGE

120V
C1
24 MF
480V

TOLERANCES UNLESS OTHERWISE SPECIFIED:
Fractions ±1/16
Decimals XX±.030, XXX±.010
XXXX±.005
Degrees ±1/2°

REMOVE ALL BURRS & SHARP EDGES

WD2986 2986
(1000W METAL HALIDE BALLAST)
5-POLE RECEPTACLE

COLOR | CIRCUIT
---|---
BLACK | INPUT 120V
WHITE | INPUT COMMON
RED | LAMP HOT
ORANGE | LAMP COMMON
GREEN | GROUND

TOLERANCES UNLESS OTHERWISE SPECIFIED:
- Fractions ±1/16
- Decimals .XX=±0.030 .XXX=±0.010 .XXXX=±0.005
- Degrees ±1/2°

REMOVE ALL BURRS & SHARP EDGES

IGNITOR
X1 X2 X3

C1 26uF 450V

TRANSFORMER
(1000W HIGH PRESSURE SODIUM BALLAST)

COLOR | CIRCUIT
---|---
GREEN | GROUND
RED | LAMP HOT
WHITE | INPUT COMMON
BLACK | INPUT 120V
ORANGE | LAMP COMMON

REV. DATE ECO # CHANGE

Terex-amida
590 HUEY Rd, ROCK HILL, S.C.
Ph. (803) 324-3011 FAX 366-1101
WIRING DIAGRAM - 1000HPS BALLAST

5-POLE RECEPTACLE

ITEM# PART# DESCRIPTION #REQ

PART# WD2987 DWG.# 2987

MATL. MATL
MAT P/N USAGE
PLOT: 4/30/91 DATE: 4/30/91 PART# WD2987 DWG.# 2987

USAGE DR BY: CNM
BORDER "A"
SCALE: NONE

WD2987

© 1991 JOY CONNECTOR

PH. (803) 324-3011 FAX 366-1101
TEREX Amida Model AL4000
Light Tower – General Specifications
And Routine Maintenance

TEREX Amida model AL4000 series light tower provides mobile; trailer mounted floodlighting for nighttime maintenance, construction, mining, and emergency work. It consists of a trailer with a diesel powered 6 kW 60Hz (50 Hz units available) generator, and a 30 foot cable actuated tower with four (4) 1000 watt floodlight fixtures. It is ideally suited for heavy-duty use and is built to meet the following specification:

DIMENSIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall length, travel position w/fixtures &amp; tongue</td>
<td>179” (4547 mm)</td>
</tr>
<tr>
<td>Overall length, tower vertical w/tongue &amp; jacks</td>
<td>124” (3150 mm)</td>
</tr>
<tr>
<td>Trailer frame length</td>
<td>70” (1778 mm)</td>
</tr>
<tr>
<td>Overall height, floodlighting position</td>
<td>30’ (9.14 mm)</td>
</tr>
<tr>
<td>Overall height, travel position</td>
<td>68” (1727 mm)</td>
</tr>
<tr>
<td>Overall width with fenders</td>
<td>61” (1549 mm)</td>
</tr>
<tr>
<td>Overall width with outriggers pulled out</td>
<td>102” (2591 mm)</td>
</tr>
<tr>
<td>Trailer frame width</td>
<td>41” (1041 mm)</td>
</tr>
<tr>
<td>Tongue length</td>
<td>44” (1118 mm)</td>
</tr>
<tr>
<td>Wheel size</td>
<td>15” (381mm)</td>
</tr>
<tr>
<td>Axle Rating</td>
<td>3500 lb. (1588 kg)</td>
</tr>
<tr>
<td>Tongue weight travel position</td>
<td>100 lb. (45.4 kg)</td>
</tr>
<tr>
<td>Total weight no fuel</td>
<td>2050 lb. (930 kg)</td>
</tr>
<tr>
<td>Fuel Capacity</td>
<td>30 gal. (1141)</td>
</tr>
<tr>
<td>Unit weight with full fuel tank</td>
<td>2250 lb. (1020 kg)</td>
</tr>
</tbody>
</table>

This section details specifications and maintenance not covered in the operators and trouble-shooting sections of this manual and the AL4000 specification sheets.

OIL / AIR SERVICE

The engine oil should initially be changed after the first 50 hours of use and then every 200 hours thereafter. The oil filter should be replaced after every 400 hours of use. The air filter element should be replaced once every year, or after six cleanings (see manufacturer’s operation manual for details).

BRAKE SYSTEM

Electrical or mechanical brakes are not standard equipment on the AL4000. Contact your dealer or the factory for option information.
MANUAL WINCH

Maintain a light film of automotive-type grease on the pinion, drum gear, and the O.D. of the drum bearing at all times. Keep the ratchet pawl pivot, pinion shaft bushings, and pinion threads lubricated with automotive engine oil at all times. **WARNING:** Before each use, check the brake friction discs for wear. If less than 1/16” thick, cracked, or broken, replace IMMEDIATELY. Ratchet pawl should “click” when tower is raised, and not when it is lowered. **WARNING…CAUTION:** Always be alert for any fraying of cables, and replace any damaged cables IMMEDIATELY. Never stand under any object lifted by the winch.

ELECTRIC WINCH

The electric winch is permanently sealed and does not need any periodic lubrication. **WARNING…CAUTION:** Always be alert for any fraying of cables, and replace any damaged cables IMMEDIATELY. Never stand under any object lifted by the winch.

RECETACLE POWER TABLE

**METAL HALIDE/ HIGH PRESSURE SODIUM**

<table>
<thead>
<tr>
<th>STATUS</th>
<th>RECEPTACLE POWER AVAILABLE 120/240 VAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIGHTS ON</td>
<td>DUPELEX W/FI</td>
</tr>
<tr>
<td>ALL OFF</td>
<td>15 AMPS*</td>
</tr>
<tr>
<td>1 OR 3</td>
<td>15 AMPS*</td>
</tr>
<tr>
<td>2 OR 4</td>
<td>15 AMPS*</td>
</tr>
<tr>
<td>1 AND 3</td>
<td>15 AMPS*</td>
</tr>
<tr>
<td>2 AND 4</td>
<td>8.3 AMPS</td>
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</tbody>
</table>

**TUNGSTEN HALOGEN**

<table>
<thead>
<tr>
<th>STATUS</th>
<th>RECEPTACLE POWER AVAILABLE 120/240 VAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIGHTS ON</td>
<td>DUPELEX W/FGI</td>
</tr>
<tr>
<td>ALL OFF</td>
<td>15 AMPS*</td>
</tr>
<tr>
<td>1 OR 3</td>
<td>15 AMPS*</td>
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<tr>
<td>2 OR 4</td>
<td>15 AMPS*</td>
</tr>
<tr>
<td>1 AND 3</td>
<td>15 AMPS*</td>
</tr>
<tr>
<td>2 AND 4</td>
<td>15 AMPS*</td>
</tr>
</tbody>
</table>

- There is more current available than listed. The rating of the duplex receptacle is 15 amps.

**NOISE LEVEL**

Mean SPL (sound pressure level) hemispherically at 7 meters: **62.01dBA**

Sound Power Level (62.01dBA + 20 log d + 7.8): **90.0 LWA re 1 pW**

D = 7 meters
MISCELLANEOUS SPECIFICATIONS

The Amida AL4000 light tower is built to NEC standards.

FASTENER TORQUE SPECIFICATIONS

All fasteners should be torqued to the following specifications in lb-ft (lb-in):

<table>
<thead>
<tr>
<th>FASTENER SIZE UNF &amp; UNC</th>
<th>STAINLESS STEEL*</th>
<th>STAINLESS STEEL* NYLOK NUT</th>
<th>SAE GRADE 5 PLATED (METRIC 8.8)</th>
<th>SAE GRADE 5 PLATED NYLOK NUT</th>
<th>SAE GRADE 8 PLATED (METRIC 10.9)</th>
<th>SAE GRADE 8 PLATED NYLOK NUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>#6</td>
<td>(10-12)</td>
<td>(8.5-10)</td>
<td>(14-16)</td>
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<tr>
<td>#8</td>
<td>(20-22)</td>
<td>(17-19)</td>
<td>(25-28)</td>
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<tr>
<td>#10</td>
<td>(26-32)</td>
<td>(22-27)</td>
<td>(40-45)</td>
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<tr>
<td>1/4&quot;</td>
<td>(75-94)</td>
<td>(64-80)</td>
<td>7-9</td>
<td>12-14</td>
<td></td>
<td></td>
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<tr>
<td>5/16&quot;</td>
<td>12-Nov 14-Dec</td>
<td>15-17</td>
<td>23-26</td>
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<tr>
<td>3/8&quot;</td>
<td>20-22</td>
<td>22-24</td>
<td>28-34</td>
<td>45-50</td>
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<tr>
<td>7/16&quot;</td>
<td>31-33</td>
<td>32-35</td>
<td>40-45</td>
<td>70-75</td>
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<tr>
<td>1/2&quot;</td>
<td>43-45</td>
<td>45-50</td>
<td>75-85</td>
<td>70-80</td>
<td>100-110</td>
<td>95-105</td>
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<tr>
<td>9/16&quot;</td>
<td>57-63</td>
<td>60-65</td>
<td>80-100</td>
<td>75-95</td>
<td>145-160</td>
<td>135-150</td>
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<td>92-104</td>
<td>100-105</td>
<td>130-170</td>
<td>125-165</td>
<td>175-205</td>
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<td>(19-22)</td>
<td>(23-27)</td>
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<td>(72-78)</td>
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<td>14-16</td>
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<td>12mm</td>
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<td>36-38</td>
<td>56-60</td>
<td>50-55</td>
<td>95-105</td>
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<td>140-148</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18mm</td>
<td></td>
<td></td>
<td>185-200</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20mm</td>
<td></td>
<td></td>
<td>280-290</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* An anti-seize lubricant MUST be used on all stainless steel hardware.
WIND LOADING CHARACTERISTICS

All wind load calculations were performed with the winch at 12 o’clock, the wind coming from the direction shown with the lights flat-facing into the wind.

<table>
<thead>
<tr>
<th>WIND DIRECTION</th>
<th>SPEED</th>
</tr>
</thead>
<tbody>
<tr>
<td>FROM 12 O’CLOCK</td>
<td>78 MPH</td>
</tr>
<tr>
<td>FROM 1 &amp; 11 O’CLOCK</td>
<td>83.8 MPH</td>
</tr>
<tr>
<td>FROM 2 &amp; 10 O’CLOCK</td>
<td>92 MPH</td>
</tr>
<tr>
<td>FROM 3 &amp; 9 O’CLOCK</td>
<td>66 MPH</td>
</tr>
<tr>
<td>FROM 4 &amp; 8 O’CLOCK</td>
<td>62 MPH</td>
</tr>
<tr>
<td>FROM 5 &amp; 7 O’CLOCK</td>
<td>84 MPH</td>
</tr>
<tr>
<td>FROM 6 O’CLOCK</td>
<td>90 MPH</td>
</tr>
</tbody>
</table>

NOTE:

If optional front outriggers are used, the allowable wind loading in the 3 and 9 o’clock directions is 79 mph. In the 4 and 8 o’clock directions, the allowable wind velocity would be 94 mph.
BROKEN CABLE REPLACEMENT PROCEDURE

1. PREPARATION

1.1 Collapse tower to where mast is retracted, then pivot tower to horizontal position.
1.2 Remove the tower from the trailer and place it on a work surface such as two saw horses.

2. REMOVING TOP CABLE AND TOP MAST SECTION

2.1 Tie middle section and large section together by wrapping band, cable, chain, or rope around the sheave brackets on these two sections. This insures that the middle section stays inside the large section during removal of the small section.
2.2 Remove or lock the telescope lock pin open. This is the pin that locks the three sections together during travel.
2.3 Drill out the aluminum pop rivets holding the plastic guides at the top of the middle section. Using a screwdriver, remove these guides.
2.4 Remove the clevis pin anchoring the cable to the top of the middle section and remove the clevis pin and the sheave from the middle section.
2.5 Pass the free end of the cable through the sheave slot between the middle and small section, and out of the top of the tower. Pull the cable and the small section completely out of the middle section together. Be sure to keep the cable tight; if slack accumulates it is most difficult to remove.
2.6 Unfasten the cable by removing the bolt at the base of the small section.

3. REINSTALLING THE SMALL SECTION

3.1 Fasten new cable to the base of the small section.
3.2 Reversing the procedure described in steps 2.1 through 2.5, reinstall the small section.
3.3 Reinstall the plastic guides with new pop rivets. New plastic guides should be used, but the old guides can be used if their mounting position is shifted to the point where new holes can be drilled in the tower section to provide a good fit when installing new pop rivets.

4. REMOVING THE LOWER CABLE AND MIDDLE TOWER SECTION

4.1 Remove or lock open the telescope lock pin if not previously done in step 2.2.
4.2 Drill out the aluminum pop rivets holding the plastic guides at the top of the large section. Using a screwdriver, remove these guides.
4.3 Remove the cable from winch drum.
4.4 Remove the sheave clevis pin and the sheave from the top of the large section.
4.5 If the old cable is not frayed between the winch and the bottom mast pulley, attach a flexible “fish wire” or “snake” (wire, rope cord, etc.) to the end of the cable to be used to thread the new cable through the lower tower and pulleys. This can be done by “untwisting” the cable and inserting the wire or cord into the middle of the cable and thus letting the cable twist back tightly around the fish wire. If the old cable is frayed, cut off the frayed portion and proceed as above and then remove tower and cable as instructed in section 4.6.
4.6 Pass the free end of the cable through the sheave slot between the large and middle sections and out of the top of the tower. Pull the cable and the middle section completely out of the large section altogether. Be sure to keep the cable tight, if slack accumulates it is most difficult to remove.

4.7 If the fish wire doesn’t work, it is necessary to remove the square mast section from the round mast section. Remove the pivot pin from the pivot post and lift the mast from the pivot post and place the assembly on a work surface. Remove the hex nut from the bottom of the round section, remove the “T” bolt at the top of the round section, and pull the square mast assembly out of the round section, and proceed as instructed in section 4.6.

4.8 Unfasten the cable by removing the bolt at the base of the middle section.

5. REINSTALLING THE LOWER CABLE AND MIDDLE SECTION

5.1 If the “fish wire” worked, attach the cable to the fish wire and pull through the pulleys and the round section.

5.2 If the square tower section was removed from the round section, thread the cable through the pulleys at the bottom of the large section and out of the tubular stud. Reinstall the large square section into the round section. Install the “T” locking bolt, and the hex nut on the bottom of the round section. The hex-locking nut should be tightened and then backed off approximately one-half turn or until the tower rotates freely.

5.3 Fasten the new cable to the base of the middle section.

5.4 Reversing the procedures detailed in sections 4.4 through 4.7, reinstall the middle section.

5.5 Fasten the new cable to the winch drum.

5.6 Reinstall the plastic shims as described in section 3.3.
**LIGHT FIXTURE TROUBLESHOOTING**

**DANGER!** Do not open fixtures while light circuit breaker is “ON”. Allow lamp to cool before touching.

**TAKE EXTRA PRECAUTIONS WHEN TROUBLESHOOTING ELECTRICAL PROBLEMS**

A. Only use a voltmeter with two well-insulated pin probes rated for 600 volts.
B. Treat all conductors as potentially hot.
C. Proceed through circuits systematically, operating only one section at a time.
D. Before disconnecting ballast, turn off circuit breaker and wait 30 seconds for capacitor to discharge.
E. If all the lights are out and all the ballasts are receiving power, suspect burned out power cable.

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>CAUSES</th>
<th>CORRECTIVE ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAMP WILL NOT START</td>
<td>Check Ballast Status Light</td>
<td>a. Input lights should be on. This confirms power is going to the ballast.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b. Output lights should be on. This confirms power is coming from ballasts.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>c. Output lights should be normal brightness. If one or more of the output lights stay extra-bright, then the lamp is not striking.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>d. Use this knowledge to diagnose problem.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>e. If ballast status light is out, but the floodlight lamp is working, suspect burned out ballast status lamp and replace</td>
</tr>
<tr>
<td>Lamp loose in socket</td>
<td>Inspect lamp base to see if there is arcing at center contact button. Tighten lamp snugly. Check socket for damage. Replace if defective.</td>
<td></td>
</tr>
<tr>
<td>Floodlight Plugs not tight</td>
<td>Check plug and receptacle. Tighten if loose.</td>
<td>Interchange ballast plugs in generator enclosure. If lamp starts, replace ballast. Check ballast wiring diagram. Check for swollen capacitors, charred wiring, core and coil, or other signs of excessive heat.</td>
</tr>
<tr>
<td>Defective Ballast</td>
<td>Check plug and receptacle. Tighten if loose.</td>
<td>Interchange ballast plugs in generator enclosure. If lamp starts, replace ballast. Check ballast wiring diagram. Check for swollen capacitors, charred wiring, core and coil, or other signs of excessive heat.</td>
</tr>
<tr>
<td>Low Voltage</td>
<td>Check line voltage at ballast input. Voltage should be within 10% of nameplate rating when operating at normal load. Increase supply voltage or remove external load.</td>
<td></td>
</tr>
<tr>
<td>Improper ballast</td>
<td>Proper HID lamps will perform erratically or fail to start on an improper ballast. The ballast nameplate data should agree with the line voltage and lamp used. Improper ballast will cause lamp to fail.</td>
<td></td>
</tr>
<tr>
<td>Improper lamp operating position</td>
<td>Operating position should agree with lamp etch. A BUHOR lamp can be operated base up vertical to and including the horizontal and BD can be operated base down and vertical to, approaching, but not including the horizontal. A lamp operated beyond the specified position may not start.</td>
<td></td>
</tr>
<tr>
<td>Lamp has been operating; cool down time insufficient</td>
<td>HID lamps require 4 to 8 minutes cool-down time before restarting. Switch off breaker and allow lamp to cool.</td>
<td></td>
</tr>
<tr>
<td>SYMPTOM</td>
<td>CAUSES</td>
<td>CORRECTIVE ACTION</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LAMP STARTS SLOWLY (ARC DOES NOT STRIKE WHEN SWITCH IS FIRST TURNED ON)</td>
<td>Defective Lamp</td>
<td>Lamp may glow for extended period of time. Replace after checking voltage and ballast.</td>
</tr>
<tr>
<td>CIRCUIT BREAKER TRIPS ON LAMP START-UP</td>
<td>Short circuit or ground</td>
<td>Checking wiring against diagram. Check for shorts or ground.</td>
</tr>
<tr>
<td>LAMP LIGHT OUTPUT LOW</td>
<td>Normal lamp depreciation</td>
<td>Replace lamp</td>
</tr>
<tr>
<td></td>
<td>Dirty lamp or fixture</td>
<td>Clean lamp and fixture</td>
</tr>
<tr>
<td></td>
<td>Defective ballast</td>
<td>Interchange ballast plugs in generator enclosure. If lamp returns to normal light output, replace ballast. Check for swollen capacitors, charred wiring, core and coil, or other signs of excessive heat.</td>
</tr>
<tr>
<td></td>
<td>Wrong Voltage</td>
<td>Check voltage at ballast input. Voltage should be within 10% of nameplate rating. Check wiring connections for voltage loss. Check socket contact point.</td>
</tr>
<tr>
<td></td>
<td>Improper ballast</td>
<td>Check ballast nameplate against lamp data.</td>
</tr>
<tr>
<td>LAMP COLORS DIFFERENT</td>
<td>Normal lamp depreciation</td>
<td>Lamp color and brightness decreases and colors change slightly as lamps age. Spot replacement with new lamps may cause noticeable differences in lamp colors. Group replacement minimizes color differences.</td>
</tr>
<tr>
<td></td>
<td>Dirty fixture</td>
<td>Dirty fixtures will cause lamps to appear different in color. Clean fixture.</td>
</tr>
<tr>
<td></td>
<td>Wrong lamp</td>
<td>Check data on lamps, which appear different in color. Replace with correct color lamp.</td>
</tr>
<tr>
<td>ARC TUBE DISCOLORED OR SWOLLEN</td>
<td>Over voltage from power supply</td>
<td>Check voltage at ballast. Check for current or voltage surges. Check for shorted capacitors and replace if defective.</td>
</tr>
<tr>
<td></td>
<td>Improper ballast</td>
<td>Lamp operated on ballast designed for higher wattage lamp. Check ballast nameplate against lamp data.</td>
</tr>
<tr>
<td>SYMPTOM</td>
<td>CAUSES</td>
<td>CORRECTIVE ACTIONS</td>
</tr>
<tr>
<td>-------------------------</td>
<td>--------------------------------------------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>SHORT LAMP LIFE</td>
<td>Lamp damaged</td>
<td>Check for outer bulb cracks. If air enters outer bulb, arc tube may continue to burn for 100 hours before failure. Check for bulb cracks where glass meets the base due to tightening lamp too firmly in socket. Look for broken arc tube or loose metal parts. Replace lamp.</td>
</tr>
<tr>
<td></td>
<td>Improper ballast</td>
<td>Ballast nameplate data should agree with lamp line voltage and lamp use. If improper ballast is used, the lamp life will be shortened. A mismatch may also cause the ballast to fail.</td>
</tr>
<tr>
<td>LAMP FLICKERS AND GOES OUT INTERMITTET</td>
<td>Improper ballast</td>
<td>Improper ballasting can cause flickering or erratic operation. In the start-up period the lamp may ignite, start to warm-up and then extinguish (cycle).</td>
</tr>
<tr>
<td></td>
<td>New lamp</td>
<td>Under certain conditions new lamps may “cycle”. Usually after three (3) tries to start at 30 to 60 second intervals, lamps will stabilize and operate satisfactorily.</td>
</tr>
<tr>
<td></td>
<td>Defective lamp</td>
<td>Replace lamp.</td>
</tr>
<tr>
<td></td>
<td>High spike ballast</td>
<td>Ballast produce high spike current. Measure with oscilloscope. Replace ballast as required.</td>
</tr>
</tbody>
</table>
TRACEABLE NUMBERED WIRING SYSTEM

(Using plug in ballasts to troubleshoot)

When troubleshooting the preceding problems, minimize down time by following the traceable numbered wiring system, always follow these steps:

STEP1: Insure all ballasts, which are numbered, are plugged into lead wires with corresponding numbers.

STEP 2: Looking at the lights from the glass side and following the diagram below, plug each fixture into the appropriately numbered plug at the top of the tower.

By adhering to the traceable numbered wiring system, troubleshooting, fixture aiming, and fixture control will follow a standard predictable pattern.
The rear bearing on all 6 & 8 kw generators should be inspected every two (2) years or 2000 hours, whichever occurs first. The bearing should be replaced at three (3) years or 3000 hours. Careful attention to this inspection procedure will prevent total generator failure resulting from bearing or bearing carrier deterioration.

There are two areas to examine during the inspection. First is the clearance between the bearing outer case and the generator bearing carrier (NDE Bracket). The bearing should fit snugly into the carrier so that it can be rotated only with some resistance. Side to side movement should be less than .010". If the bearing can be moved easily inside the carrier or if there is visible evidence of bearing carrier wear, the housing carrier should be replaced with End Kit #836835 (which includes the carrier, bearing and O-Ring). The second area of concern is the bearing itself. If roughness can be felt when rotating the outer race of the bearing, the bearing needs to be replaced (#836828). The other area to check is to see if the outer race will rock back and forth along the bearing axis. If there is movement in this axis, replace the bearing. If neither of these conditions exist, replace the bearing retaining O-Ring (#836830) and reassemble. Note: These bearings are sealed units and cannot be field serviced.

Follow the same procedure at three (3) years or 3000 hours. At this time replace both the bearing and O-Ring as well as inspecting the bearing carrier.
PERFORMANCE

- Brushless
- 4 Pole design
- Self excited with capacitors
- +/-5% voltage regulation at constant speed
- Inherent overvoltage protection
The capacitor(s) produce the no-load excitation for the unit.

The rotor magnetic field is produced by the current flowing through the rotating diodes and the main field winding.
TERMINAL BOX LAYOUT

Terminal Block

Capacitor
RE VOLVING FIELD

- Rotating Diodes
- Balancing weights
- Revolving field
TROUBLESHOOTING TIPS

- No voltage
  - Suspect a capacitor problem (They have a limited life)
- Correct voltage at no load but incorrect under load
  - Suspect a rotating diode problem
- Wrong voltage
  - Suspect an engine RPM problem
- Note: As a general rule, it is more cost effective to replace the unit under warranty if the rotating diodes and the capacitor are good.
**NO-NOs**

- Do not shut down the units with the lights on.
- Make sure the engine RPM is set properly. The output voltage is proportional with the speed and a voltage too high across the capacitor terminals will shorten its life.
- Make sure the wavy washer is located properly if no end play is found on the set.
WARRANTY PROCEDURE

The specific language of this warranty will determine TEREX LIGHT CONSTRUCTION's obligation in connection with its product. The information presented below should be used as a general guide for implementation of policy. In the event of a component failure during the warranty period it should be repaired as soon as possible, preferably at an authorized TEREX LIGHT CONSTRUCTION service center. If component is manufactured by a company other than TEREX LIGHT CONSTRUCTION, such as Deutz, Honda, Isuzu, Leroy Somer, Lister Petter, Lombardini, Wisconsin, etc., the applicant should pursue repair and/or reimbursement through that manufacturer, and its dealer/distributor network.

To file a claim with TEREX LIGHT CONSTRUCTION, an APPLICATION FOR WARRANTY ADJUSTMENT (AWA) form must be completed in its entirety. Return the completed form within fourteen days of the repair to:

ATTENTION: WARRANTY
TEREX LIGHT CONSTRUCTION
590 Huey Road
Rock Hill Industrial Park
Rock Hill, SC 29730

TEREX LIGHT CONSTRUCTION will review the AWA form. Should we desire to inspect the defective parts, we will issue you a return authorization for the defective parts. After inspecting the defective part(s), and it is determined that warranty is due, we will then, at the discretion of TEREX LIGHT CONSTRUCTION, credit the applicants account or send replacement parts.

TEREX LIGHT CONSTRUCTION warranty reimbursements:

1. $30.00 for each hour’s labor we allow toward a repair.
2. Distributors cost of parts not more than the price currently available from TEREX LIGHT CONSTRUCTION.
3. One way surface freight charges on parts returned to TEREX LIGHT CONSTRUCTION.

Many repairs are assigned a predetermined labor schedule which is an average time in which a skilled technician should be able to make a repair. TEREX LIGHT CONSTRUCTION will reimburse not to exceed the predetermined number of hours for a particular repair.

TEREX LIGHT CONSTRUCTION does not reimburse for:

1. Travel, travel time, nor travel labor.
2. Mileage.
3. Excessive diagnostic time.
4. Repairs of defects, malfunctions, or failures resulting from accidents, abuse, misuse, modifications, alterations, improper servicing or lack of performance of required maintenance service.
5. Repairs where defective parts were not shipped back when requested by TEREX LIGHT CONSTRUCTION.
6. Regular maintenance such as parts or labor for oil changes, filter changes or filters.
7. Repairs where defective parts were not received by TEREX LIGHT CONSTRUCTION after TEREX LIGHT CONSTRUCTION issued a return authorization.
TEREX Amida
P.O. Box 3147
Rock Hill, SC  29730

MANUFACTURER’S LIMITED WARRANTY

TEREX Amida warrants to the original purchaser that goods manufactured by it will be free from defects in workmanship and material for a period of one year after invoice from TEREX Amida, provided such goods are installed, operated and maintained in accordance with TEREX Amida’s written instructions.

TEREX Amida makes warranty with respect to components and accessories furnished to TEREX Amida, by third parties only to the extent of the original manufacturer’s warranty to TEREX Amida. Third party components and accessories are parts such as fixtures, ballasts, engines, hydraulic pumps, fuel pumps, alternators, generators, winches, tires and electrical components. TEREX Amida makes no other warranty, express or implied, and makes no warranty of merchantability or fitness for any particular purpose.

Warranty for repair or replacement parts after warranty period shall extend for 90 days after invoice date.

Manufacturer’s liability and purchaser’s sole and exclusive remedy for a failure of goods to perform as warranted for any and all other claims arising out of the purchase and use of the goods, including negligence on the part of TEREX Amida, shall be limited to the repair of replacement of goods returned, transportation prepaid to TEREX Amida. TEREX Amida shall in no event be liable for incidental or consequential damages.

No employee or representative is authorized to change this warranty in any way or grant any other warranty unless such change is made in writing and signed by an officer of TEREX Amida, at it’s home office.