40' LED LIGHT TOWERS

DESCRIPTION

The 12m (40') skid mounted LED Light Tower has been developed to provide a brighter & larger work area with its 3X brighter cool white luminescent LED array. The wind load-engineered swing-out outriggers provide stable lighting in the most severe weather conditions.

LED LIGHT TOWER DIFFERENCE

- 12m (40') vs. the regular 10m (23') standard towers
- The LED light tower provides up to 3X more luminance in a cool white light vs. the standard yellow light

LED LIGHT TOWER DIFFERENCE (cont.)

- Battery back-up (min 2-1/2 to a max 5 hrs. on battery), vs. the standard straight generator
- Lower power consumption
- 8 LED light towers can be loaded onto a flatbed trailer for transport

LED LIGHT TOWER

- 12m (40') tower provides less shadowed areas around equipment
- Daisy chain capable (connect up to 3 units up to 135m (450') in a row off one power source)
- No fueling of each individual light tower
- 70,000 hr. lifespan on bulbs
- LED Light Tower mast turns 360°
- Powered hydraulic tilt & telescoping tower mast for safety
- Forklift pockets & picker lifting lugs for positioning
- AC/DC powered hydraulic tilt & Telescopic mast
- Rig in or rig out and transport can be completed either by using a bed truck, lift truck or a picker unit
- Dimensions — 2.4m (8') L x 1.5m (5') W x 2.0m (6'6") min to 12.2m (40') max (H)
**MOVABLE WELLHEAD PLATFORM**

**DESCRIPTION**
The Cantilever Movable Wellhead Platform has been developed to provide a safe & stable working environment with its overhead fall arrest tie off points, multi-level decks that are infinitely adjustable & stairs that are self-leveling to ensure horizontal steps regardless of platform heights.

**FEATURES**

- Safe, Stable & Ergonomic
- Quick rig in, rig out times
- Multi level work stations
- Main platform hydraulically elevates from 1.5m (5’) up to 4.9m (16’) (auxiliary deck to 6.1m (20’))
- Platform can be quickly raised or lower to obtain optimum work height position
- Powered screw system to roll platform over or away from wellhead

**Cantilever Movable Wellhead Platform Advantages**
- Non-restrictive area at base of wellhead
- The angled dropdown outriggers eliminate the need to shore across the wellhead cellar
- 4 adjustable working decks with handrails
- Overhead fall arrest to service 3 of the working decks
- Secondary egress system
- Main structure can be easily rolled back away from wellheads giving an obstruction free area around the wellhead
- Optional winter tarp Available
- Versatile setup and quick & compact rig out
- Simple/safe excellent for wellhead work, completions/workovers
- Adjustable floor panels to surround wellhead
- Narrow removable handrail sections on main deck to minimize fall hazard/exposure
- Complete system engineered for structural & wind loading
- System has been manufactured to all OH&S & BC Work Safe standards
- Complete working manual for safe & simple operations

**General Specifications:**
- Telescopic stairs, ladders & removable platforms & decking are of aluminum construction for easy handling
- Rig in or rig out and transport can be completed either by using a bed truck or a picker unit
- Dimensions: 6.7m (22’) L x 2.9m (9’6”) W x 2.3m (7’6”) min to 6.1m (20’) max H

- **Patented design**
DESCRIPTION:
The compact mobile platform can be manually positioned over wellhead & was designed for ergonomic wellhead access when performing workovers or completion duties.

SPECIFICATIONS:
- Transportation Dimensions:
  - 3.5m (140") L x 2.5m(100")W x 3.3m (130")H
  - Deck heights 0.6m (24") min. to 4.3m (170") max.
- Weight:
  - 2950kg (6500lbs.)

FEATURES
The platform can easily be:
- Transported via 3 ton truck
- Loaded & unloaded without additional equipment
- Rolled up to & around the wellhead with its light-weight design
- Adjusted to surround the wellhead with its removable decking sections
- Hydraulically adjusted to multiple heights Can be disassembled for compact storage Durable — Powder coat finish
- Removable handrails sections
- Removable deck sections
Mobile Platform Trailer Advantages

- Ideal for flexible quick rig in-rig out from around wellhead locations.
- Moveable with Pickup truck.
- Hydraulic Movement – Forward back and Raising Lowering
- Telescopic Extension stairs
- Handrails are stored at front of trailer on a specifically design racking system during transport.
- Removable floor plates and handrails.
- Safety Fall Arrest posts with Rebels
- Storage Baskets and Tool Box

Description

The Hydraulic Scissor Lift Trailer Platform has been developed to assist in the wellhead duties related to rig-less completions & workover work. It has been field tested and proven to provide a safe, stable and more efficient work space around the elevated components attached to the wellhead.

Specifications

- The platform’s main deck is able to be elevated from a minimum of 7ft (2.1m) to a maximum height of 16ft (4.9m) from ground level. The main deck moves horizontally 6.5ft (2.0m) from over the edge of the back of the trailer
- Weight: 6,025lbs (2,735kg) total not including trailer
- Dimensions on Trailer:
  24’ (7.3m) L x 8’ (2.4m) W x height:
  - Height - Transport mode 14.5’ (4.4m)
  - Height - Fully raised incl. handrails deck 19.5’ (5.9m)
- Complete platform weight approx. 15,000 lbs (6,800 kg)
CONTACT INFORMATION

Canada Contacts

RIDE International Inc.
5524 - 53 Avenue
PO Box 6213
Drayton Valley, Alberta
Canada T7A 1S4
Phone: 780-621-1570
Fax: 780-621-1531
Paul Smith
President
780-621-7424
Darrell Boulter
Marketing & Sales
780-542-0258
Greg Hartman
Sales
780-898-6425

International Contacts

Middle East GCC
Sajid Abdul Majeed
Projects Engineer
Barik Oil Field Services
Mina Al-Fahal, Sultanate of Oman
+968- 94190411 (GMT+4)
Sajid.majeed@barikgroup.com
Barik Means Safety

HOUSTON, TEXAS
William Russell
Vice President
Russell Oilfield Equipment Co. Inc.
Humble, Texas
wrussell@russelloilfield.com
281-540-8982
Interchangeable Technology Specialist