The NEXT Evolution of Temporary Area Lighting

Designed for use anywhere in or near combustible gas, liquids or dust

Replaces/Supplements Generator-driven Light Towers

Product Highlights
- ZERO EMISSIONS
- NO Noise
- NO Heat
- NO Drip Pans
- NO Fueling/Fueler (EPA Fuel Spillage Issues)
- NO Maintenance
- Total Spark-Free Construction
  - Secure Locker for Storage of Convertor/Cables During Shipment
  - Independent Aiming of Each BRICK®
  - Ability to Remove a BRICK® (for vessel entry / work light / independent rental)
  - 360° Lighting of a ±200ft Diameter Area
  - Class 1 & 2, Div 1 Electric/Plug receptacles
  - Compact size 6' x 6', 2,250 lbs, retractable 16' mast
    - Note: 1,200 lbs is ballasted seated in base for high winds / drift protection
  - Reduce Tripping Hazards & Total Electric Power Draw:
    - a SINGLE 100/220VAC, 20 AMP Plug-in cord

Options:
- Tow Bar/Rollars
- Lifting Eyes
- Ordinary Location Construction & Electronics

BRICK SKIDs offer uncompromising Reliability, Safety, and Environmental Benefits while protecting labor/fasets, improving productivity and quickly returning capital spent. Western Technology chose Control Dynamics, Everett, WA, a company with a long history of building advanced aerial work platforms and MEWP fall protection systems, to design and fabricate the BRICK SKID.