Lunar Aria System

ROOM DIMENSIONS
MINIMUM: 7'-6" x 8'-0" [2.3m x 2.4m] 7'-0" [2.1m]
<table>
<thead>
<tr>
<th>ITEM</th>
<th>QUANTITY</th>
<th>ITEM DESCRIPTION</th>
<th>WEIGHT</th>
<th>HEAT OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>WORKSTATION</td>
<td>28 lbs</td>
<td>399 btu</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>LUNAR ARIA SCAN TABLE</td>
<td>559 lbs</td>
<td>150 btu</td>
</tr>
</tbody>
</table>

**CUSTOMER/CONTRACTOR SUPPLIED AND INSTALLED ITEMS**

- **30** KVA ISOLATION TRANSFORMER;
  GE PART LU8544

- **31** SINGLE PHASE CIRCUIT BREAKER WITH ENCLOSURE; GE ENERGY
  PART #TLM612FCUD, THQL1115 & TGK12
  AVAILABLE FROM GEXPRESS MILWAUKEE
  414-527-6600

- **32** OPERATORS CHAIR

**ENVIRONMENT**

- Ambient Operation Temperature: 65–81° F (18–27° C)
- Allowable Temperature Change: 3.6° F (1.5° C) per hour
- Humidity: 20–80 percent non condensing
- Allowable Humidity Change: 10 percent per hour
- Max – Altitude: Undefined in Specifications