RF Transparent Structured Media® Center
For Wireless Home Networks

APPLICATION
Structured Media Center enclosures provide an excellent termination and mounting location for in-home structured wiring systems and components. The RF Transparent Structure Media Center allows the full reach of a wireless network, as opposed to standard metal enclosures that can limit the range of a wireless signal.

FEATURES
- Uses ABS polymer construction to permit the full reach of wireless signals by diminishing the effect of interference
- 180-degree hinged cover allows for quick and easy access to network equipment
- Makes servicing and expansion easy with twelve 1-inch entry/exit ports and additional 1.25-inch removable tabs for conduit adapters
- Compatible with Leviton Connected Home patch panels, voice, data, video, and audio quick-connect distribution modules
- Assures safety with UL compliant ABS flame-retardant polymer
- Vented door assists in airflow for cooling active gear
- Optional door locks available

DESIGN CONSIDERATIONS
- Inside dimensions of enclosure: 29.50” H x 13.75” W
- Additional height to accommodate added equipment
- Allows for installation of two single-gang J-boxes

STANDARDS COMPLIANCE
Meets or exceeds all applicable standards and agency requirements:
- UL Standard 2416 – audio/video, information, and communication technology equipment cabinet, enclosure, and rack systems

PHYSICAL SPECIFICATIONS
Dimensions: See page two
Materials: ABS Polymer

COUNTRY OF ORIGIN
Canada

WARRANTY INFORMATION
For a copy of Leviton product warranties, visit www.leviton.com/warranty.

ELECTRONIC FILES
For CAD files, typical specs, or technical drawings (.DXF, .DWG), visit www.leviton.com.

APPLICATION
RF Transparent Structured Media® Center enclosures provide an excellent termination and mounting location for in-home structured wiring systems and components. The RF Transparent Structure Media Center allows the full reach of a wireless network, as opposed to standard metal enclosures that can limit the range of a wireless signal.

FEATURES
- Uses ABS polymer construction to permit the full reach of wireless signals by diminishing the effect of interference
- 180-degree hinged cover allows for quick and easy access to network equipment
- Makes servicing and expansion easy with twelve 1-inch entry/exit ports and additional 1.25-inch removable tabs for conduit adapters
- Compatible with Leviton Connected Home patch panels, voice, data, video, and audio quick-connect distribution modules
- Assures safety with UL compliant ABS flame-retardant polymer
- Vented door assists in airflow for cooling active gear
- Optional door locks available

DESIGN CONSIDERATIONS
- Inside dimensions of enclosure: 29.50” H x 13.75” W
- Additional height to accommodate added equipment
- Allows for installation of two single-gang J-boxes

STANDARDS COMPLIANCE
Meets or exceeds all applicable standards and agency requirements:
- UL Standard 2416 – audio/video, information, and communication technology equipment cabinet, enclosure, and rack systems

PHYSICAL SPECIFICATIONS
Dimensions: See page two
Materials: ABS Polymer

COUNTRY OF ORIGIN
Canada

WARRANTY INFORMATION
For a copy of Leviton product warranties, visit www.leviton.com/warranty.

ELECTRONIC FILES
For CAD files, typical specs, or technical drawings (.DXF, .DWG), visit www.leviton.com.
## PART NUMBERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF Transparent Structured Media® Center, 30&quot;</td>
<td>49605-30W</td>
</tr>
<tr>
<td>Single Duplex J-Box Kit, Surge</td>
<td>47605-ACS</td>
</tr>
<tr>
<td>Single Duplex J-Box Kit, Non-Surge</td>
<td>47605-ACN</td>
</tr>
<tr>
<td>Universal Mini DC Power Supply</td>
<td>47605-PSB</td>
</tr>
<tr>
<td>Structured Media Center Lock and Key</td>
<td>5L000-L0K</td>
</tr>
</tbody>
</table>