When integrating a Synapse DIM10-series wireless lighting controller into a fixture, it is essential to consider how the RF signal will connect to other devices in the SNAP mesh network. The Fixture Antenna Kit helps ensure that the wireless lighting controller’s signal is amplified and propagated to other devices. Choose from four different kits to handle both indoor or outdoor installations.

GLP-KIT-ANT18-01
Used for outdoor applications where antenna is mounted on side of fixture.

**Kit Contains:**
- Outdoor Right-angled Antenna, 1.5 dBi gain, IP65
- Extra Long RP-SMA Bulkhead, for installation in thick walls of fixture
- 2 O-Rings for sealing bulkhead connection through fixture
- 18” Cable, Male RPSMA to Male RPSMA

GLP-KIT-ANT18-02
Used for outdoor applications where antenna is mounted on top of fixture.

**Kit Contains:**
- Outdoor Straight Antenna, 1.5 dBi gain, IP65
- Extra Long RP-SMA Bulkhead, for installation in thick walls of fixture
- 2 O-Rings for sealing bulkhead connection through fixture
- 18” Cable, Male RPSMA to Male RPSMA

---

**To learn more, call or visit:**
synapsewireless.com  
(877) 982-7888
GLP-KIT-ANT18-13-2.0
Indoor application where articulating antenna is required for optimal antenna placement and typical gain.

Kit Contains:
• Indoor Articulating Antenna, 2.0 dBi Gain
• Extra Long RP-SMA Bulkhead, for installation in thick walls of fixture
• 2 O-Rings for sealing bulkhead connection through fixture
• 18” Cable, Male RPSMA to Male RPSMA

GLP-KIT-ANT18-13-3.2
Indoor application where articulating antenna is required for optimal antenna placement and typical gain.

Kit Contains:
• Indoor Articulating Antenna, 3.2 dBi Gain
• Extra Long RP-SMA Bulkhead, for installation in thick walls of fixture
• 2 O-Rings for sealing bulkhead connection through fixture
• 18” Cable, Male RPSMA to Male RPSMA