**OpenSciEd Unit 8.4 Space**

**Why do we see patterns in the sky, and what else is out there that we can’t see?**

**Specialized Kit**

**Product # KITS84B**

Price: $**269.00**

Shipping and handling: $**50.00**

Total Per Kit: **$319.00**

This kit contains the specialized equipment required for this unit. Quantities are sufficient for up to 6 class periods of 30 students in a single classroom. Kit does not include locally sourced or standard equipment.

Items are shipped in covered plastic bins designed to store equipment and supplies when not in use.

*Earliest ship date is* ***July 30, 2020.***  *Please specify the earliest acceptable arrival date on order form.*

Kit Contents

| **Product** | **Item Description** | **Quantity** |
| --- | --- | --- |
| 1-inch Styrofoam sphere | Foam Polystyrene Ball | 48 |
| 4-inch Styrofoam sphere | Foam Polystyrene Ball | 48 |
| Block with hole drilled | Needs a 3/8-inch hole drilled at 23.5-degree angle | 7 |
| Bulb socket | Outlet-to-Socket Light Plug | 7 |
| Light bulb - 60 Watt | Needs to be bright and able to screw into the bulb socket or bare bulb lamp. | 10 |
| Light meter | Handheld Digital LUX Meter Light | 6 |
| Plastic clamp | Used to clip down the extension cord with power strip (so it does not flip over) | 7 |
| Tape measure | Round Fabric Tape Measure | 7 |
| Triangular prism | Acrylic 4 3/4" x 3/4" x 3/4" | 7 |
| Ruler | 12" in length | 7 |