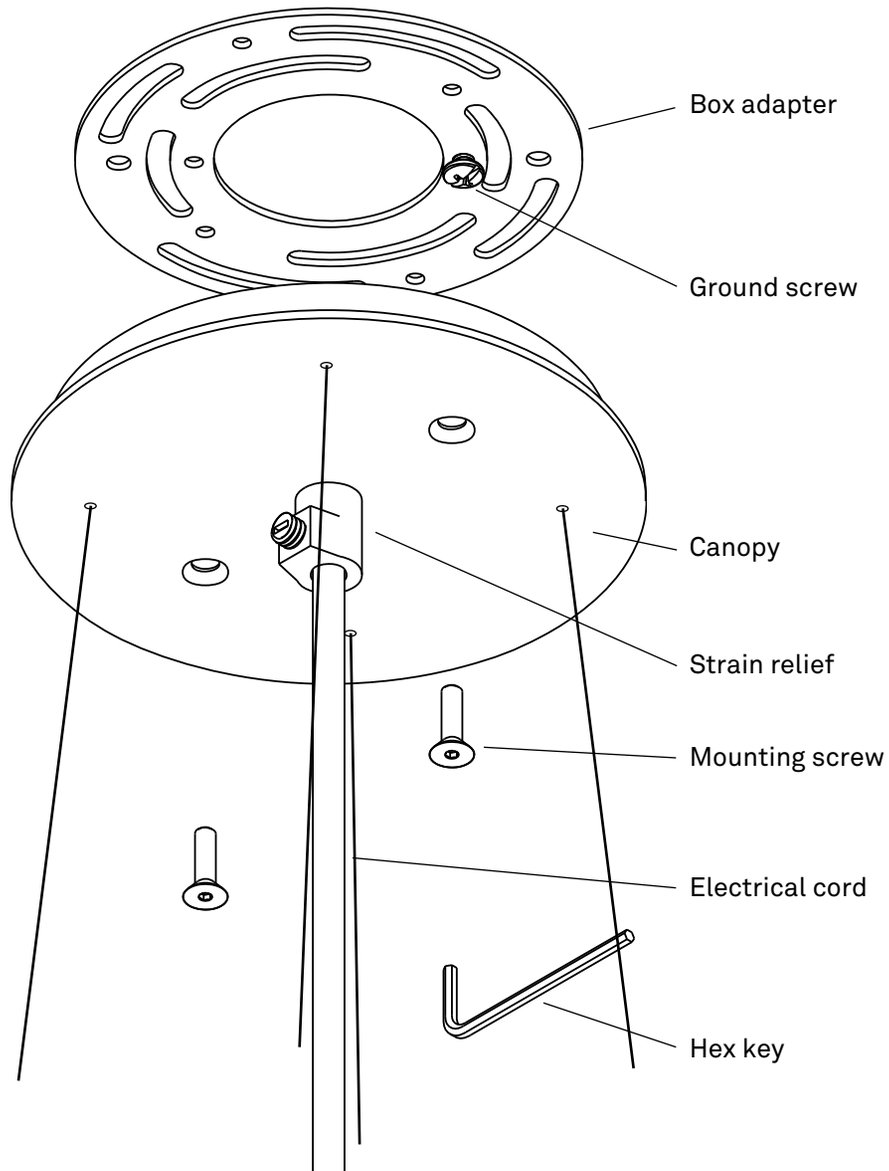


ASSEMBLY INSTRUCTIONS

STANDARD PENDANT 4 CABLE



Make certain power is off before you begin.

1. Determine drop length. Measure, trim and strip electrical cord to the appropriate length.
2. Attach box adapter to the junction box.
3. Feed cord through strain relief (with set screw backed out for clearance) in canopy assembly.
4. Make electrical connections per wiring diagram.
5. Tighten set screw in the strain relief to secure electrical cord when desired drop length has been achieved.
6. Affix canopy to the junction box/box adapter assembly with the two mounting screws provided.

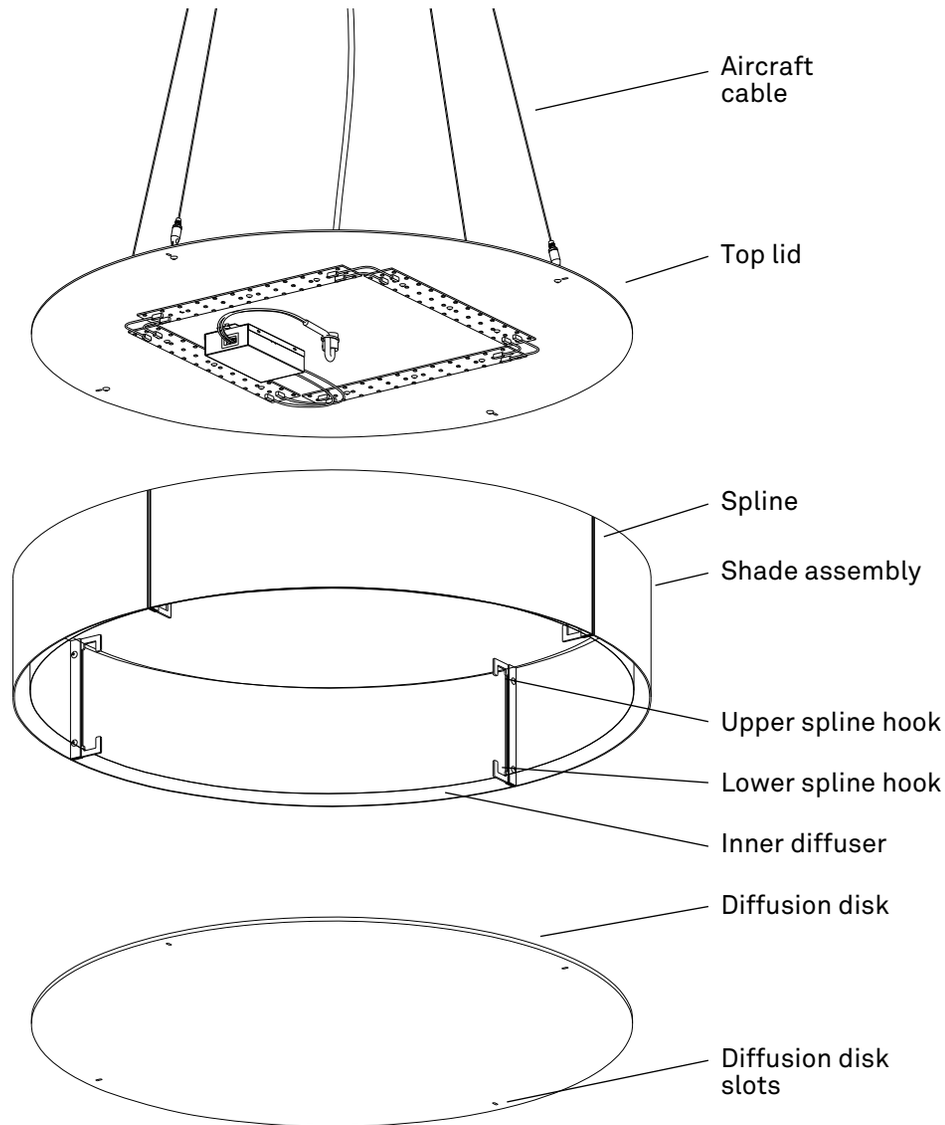
RESOLUTE

RESOLUTE is a registered trademark of
MANIFESTO Corporation, Seattle WA
www.resoluteonline.com info@resoluteusa.com



ASSEMBLY INSTRUCTIONS

SMITH 28 LED

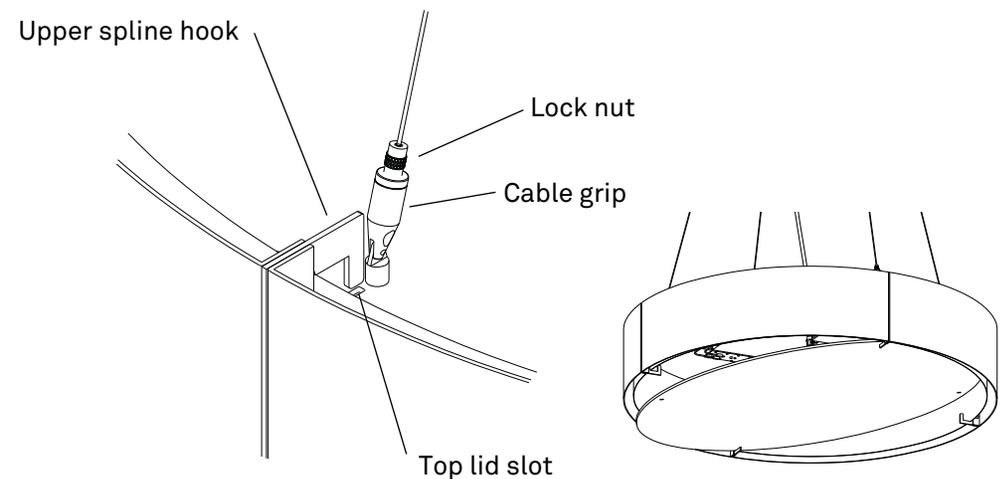


Installing shade assembly

1. Loosen the cable grip lock nuts on the top lid and push each cable end through. **Make certain the cables and cord do not cross each other between the canopy and top lid.**
2. Continue to push the cables through, raising the top lid to the desired height. To lower the top lid, push in on the lock nut to release the cable grip. When height is set, tighten the cable grip lock nuts and trim off excess cable.
3. Raise assembled shade up slightly above the top lid, making sure that all the upper spline hooks are above the top lid.
4. Insert all four upper spline hooks into the slots in top lid.

Installing bottom diffusion disk

1. Raise the diffusion disk up into the shade at an angle up and over three of the four lower spline hooks.
2. Carefully push the fourth spline hook outward to clear the disk, raise the disk and reposition the hook.
3. Lower the disk back down with the hooks inserted into the diffusion disk slots.

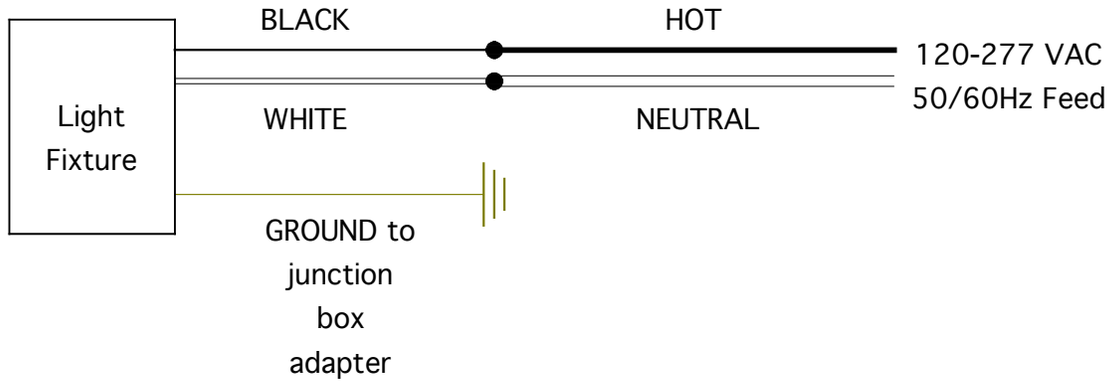


RESOLUTE

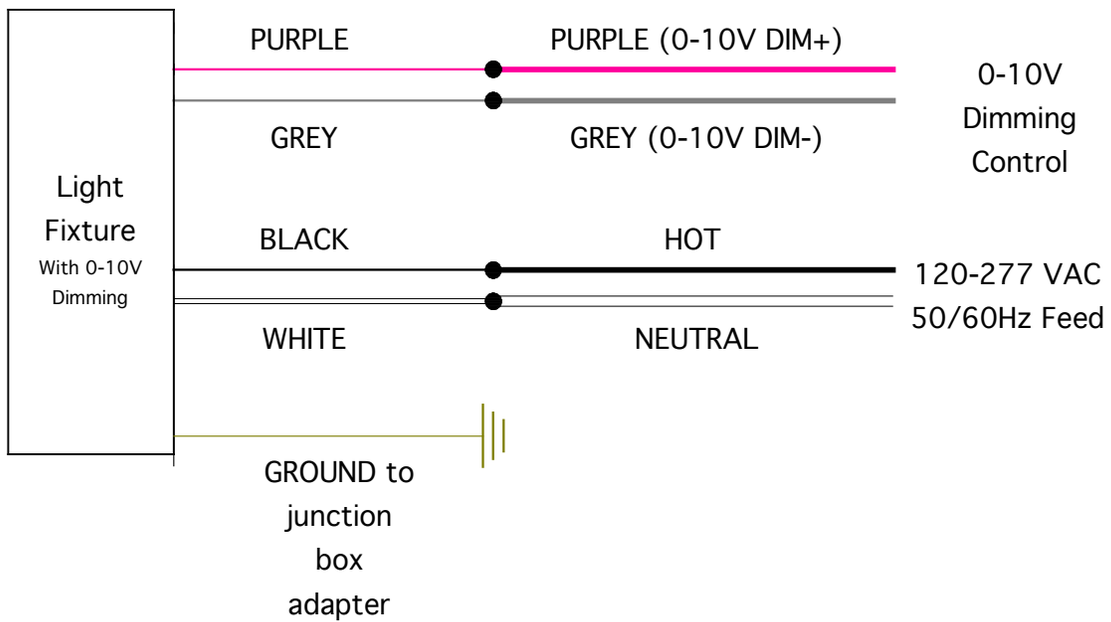
RESOLUTE is a registered trademark of
MANIFESTO Corporation, Seattle WA
www.resoluteonline.com info@resoluteusa.com



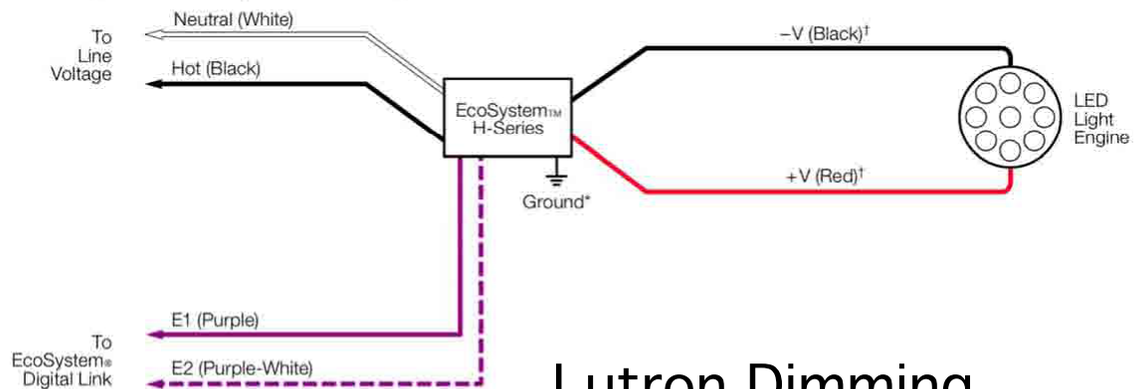
TRIAC/ELV 10% Dimming



0-10V Dimming



Wiring for EcoSystem™ Digital Control**



Lutron Dimming

For Lutron 2-Wire Forward-Phase go to:

<http://www.lutron.com/TechnicalDocumentLibrary/041549.pdf>