

STRIP LIGHT ACCESSORIES



Double-Sided Connector Kit

Part # - 0 35127 47542 4
 1 - Double-Sided Connector
 2 - Clear Plastic Retainers
 2 - Metal Anti-Slip Plates
 1 - Heat Shrink Tube



Jumper Connector Kit

Part # - 0 35127 47606 3
 1 - Jumper Connector
 2 - Clear Plastic Retainers
 2 - Metal Anti-slip Plates
 2 - Heat-shrink Tubes



90° Jumper Connector Kit

Part # - 0 35127 47698 8
 1 - Jumper Connector
 2 - Clear Plastic Retainers
 2 - Metal Anti-slip Plates
 2 - Heat-shrink Tubes



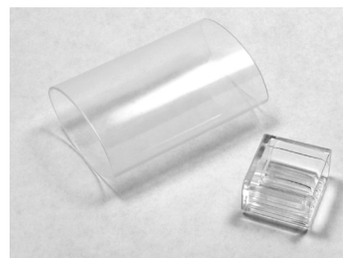
Power Feed Kit

Part # - 0 35127 47544 8
 1 - Power Feed
 1 - Clear Plastic Retainer
 1 - Metal Anti-slip Plate
 1 - Heat-shrink Tube



"T" Power Feed Connector Kit

Part # - 0 35127 47608 7
 1 - "T" Power Feed Connector
 2 - Clear Plastic Retainers
 2 - Metal Anti-slip Plates
 2 - Heat-shrink Tubes



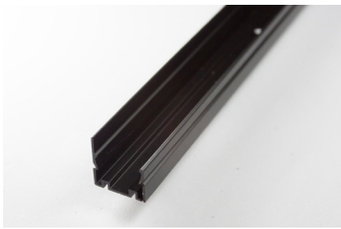
End Cap Kit

Part # - 0 35127 47607 0
 1 - End Cap
 1 - Light Shield
 1 - Heat-shrink Tube



Strip Light Channel* (Gen 2) w/ Groove

Part # - 0 35127 47751 0
 1m (3.2') Channel sections
 5 - Screws



Strip Light Channel* (Gen 2) w/ Groove & Glare Shield

Part # - 0 35127 47752 7
 1m (3.2') Channel sections
 5 - Screws



Clip & Screw Kit

Part # - 0 35127 47543 1
 50 - Plastic Clips
 100 - Screws



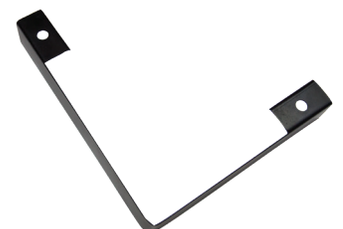
Diffuser

Part # - 0 35127 47753 4
 Only works with Gen 2 Channel models



Attachment Clip

Part # - 0 35127 47754 1
 Only works with Gen 2 Channel models



Stealth Connector Shields*

Part # - 0 35127 47767 1
 Part # - 0 35127 47771 8 (w/ Facia)
 Only works with Gen 2 Channel models

***Note:** While the aluminum extrusion material will not be adversely affected by conventional Ultraviolet (UV) & Infrared (IR) exposure, the black dye used in the anodizing process is an organic material and will experience fading over time depending on the level of exposure to Ultraviolet (UV) & Infrared (IR) from sunlight. The amount of fading will be determined by the above stated factors. For this reason, Brilliance LED makes no warranty or guarantee for discoloration when this product is used in an outdoor application or is exposed to direct sunlight.