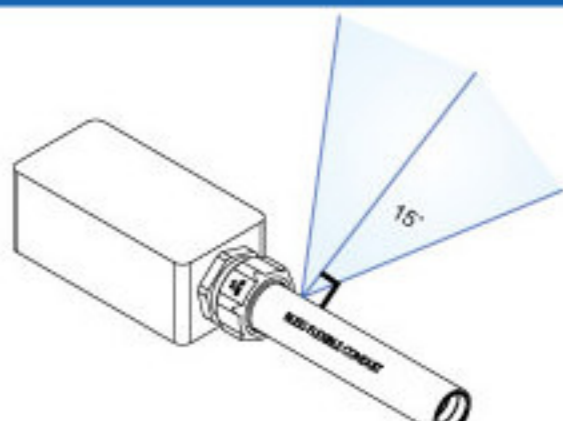
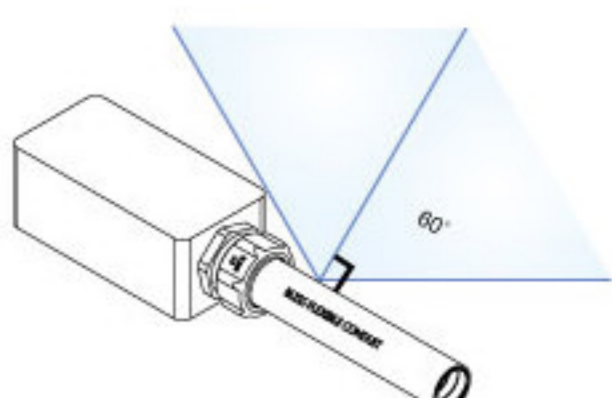
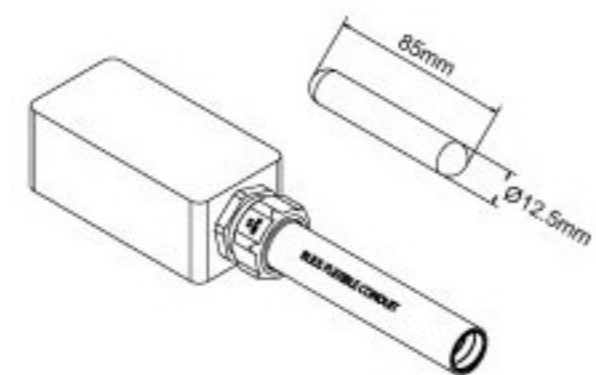
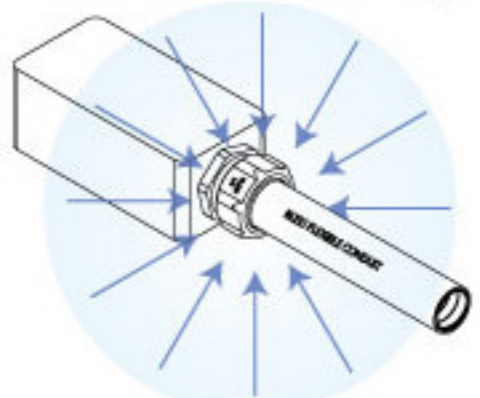
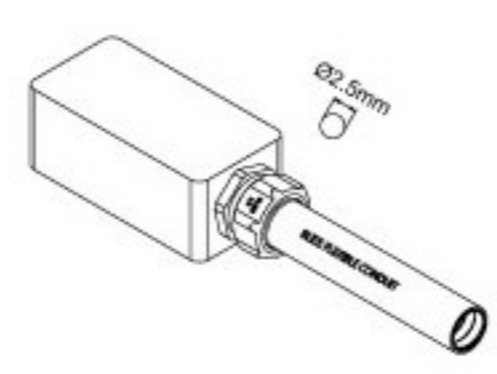
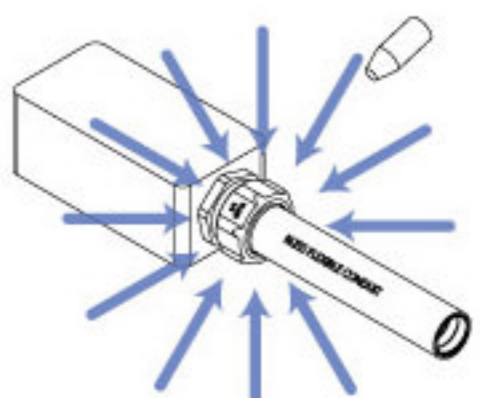
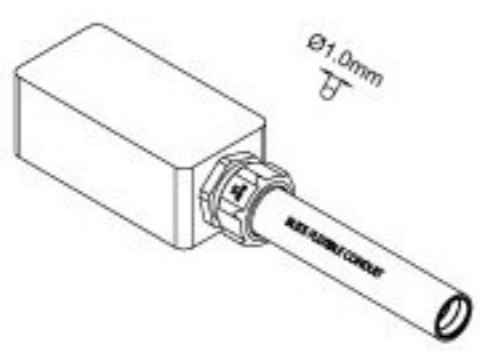
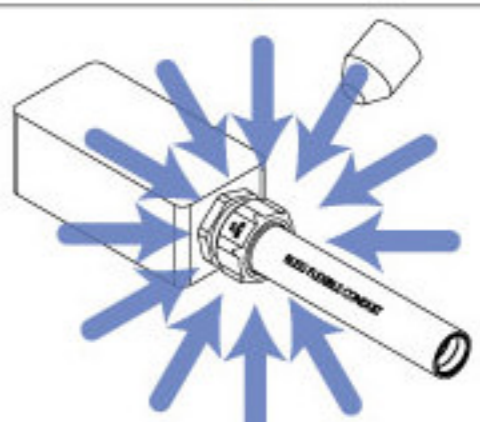
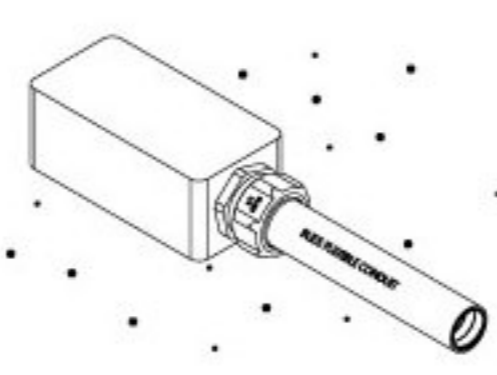
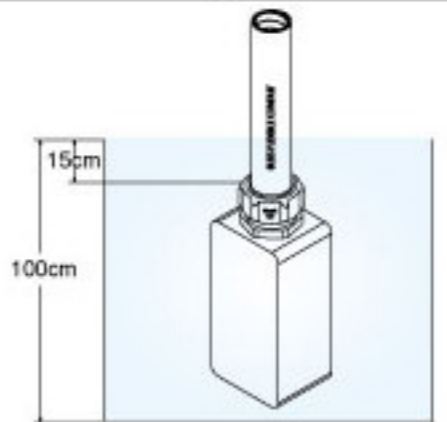
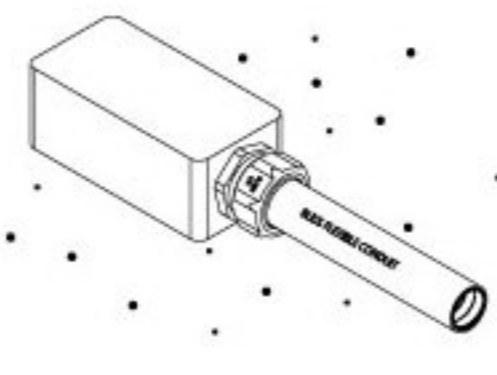


## 附錄2. 國際保護IP碼：

根據IEC 529 (BS EN 60529:1992)，產品依照其防水防塵能力分為不同等級，稱為International Protection (俗稱IP碼)。第一碼數字代表防止對外來固體、灰塵或有害物的侵入與接觸；第二碼數字代表防止液體的侵入與接觸。分級如下所示：

第一碼	第二碼
<p>0. 不具保護。</p>	<p>2. 組件傾斜時(最多15度)可防止垂直落下的水滴入水。</p> 
<p>1. 可防止直徑大於50 mm的外來物體。</p> 	<p>3. 可防止噴霧入水。</p> 
<p>2. 可防止直徑大於12.5 mm的外來物體。</p> 	<p>4. 可防止飛濺入水。</p> 
<p>3. 可防止直徑大於2.5 mm的外來物體。</p> 	<p>5. 可防止噴射入水。</p> 
<p>4. 可防止直徑大於1 mm的外來物體。</p> 	<p>6. 可防止強力噴射入水。</p> 
<p>5. 防塵。</p> 	<p>7. 可防止短時間浸水時入水。</p> 
<p>6. 絕對防塵。</p> 	<p>8. 可防止長時間浸水時入水。</p> 