

**Alexan Tech. Inc.**  
**Active E-seal/Passive E-seal/Bullet Style M-Seal**  
**Comparison**

	<b>Active E-seal</b>	<b>Passive E-seal</b>	<b>Bullet Style M-seal</b>
<b>Battery</b>	Yes (Unknown to when will the battery be invalid)	No	No
<b>Price</b>	High (Nearly 300 pcs of M-seal)	Middle (Nearly 10 pcs of M-seal)	Low
<b>Readable</b>	Far (around 100 MR)	Close (max can reach 15 MR)	No (shall close around 1 cm to read bar code)
<b>Status Report</b>	Signal automatically	By reader	None (Only have bar code)
<b>Safety</b>	None (Re-useable)	ISO-17712 (Have unique core chip, cannot duplicate)	ISO-17712 (Have risk of duplicate and counterfeit)
<b>Re-useable</b>	Yes (Difficult to retrieve it and need to exam its reliability after used )	No (Safety Consideration: One-shot product )	No (Safety Consideration: One-shot product )

