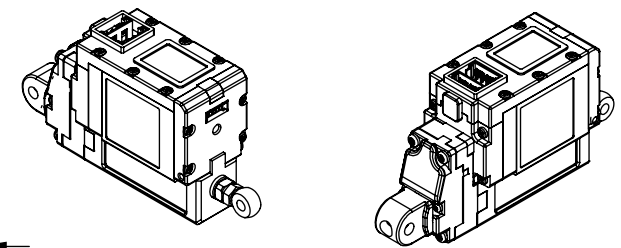
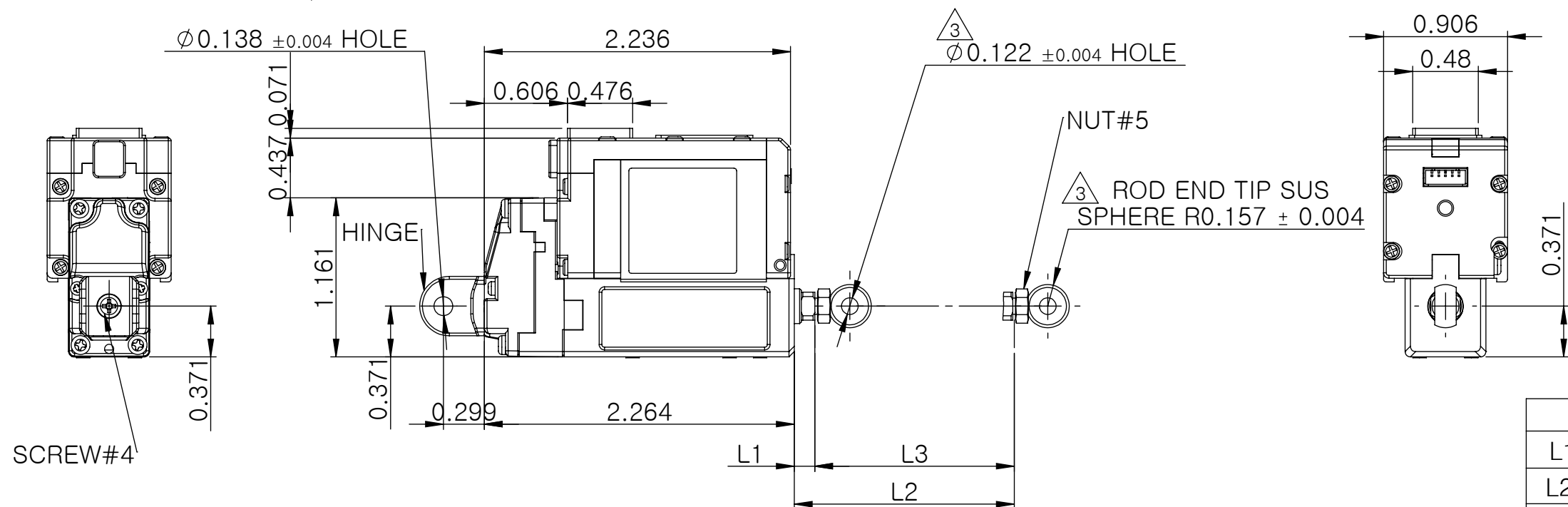


< With accessory >

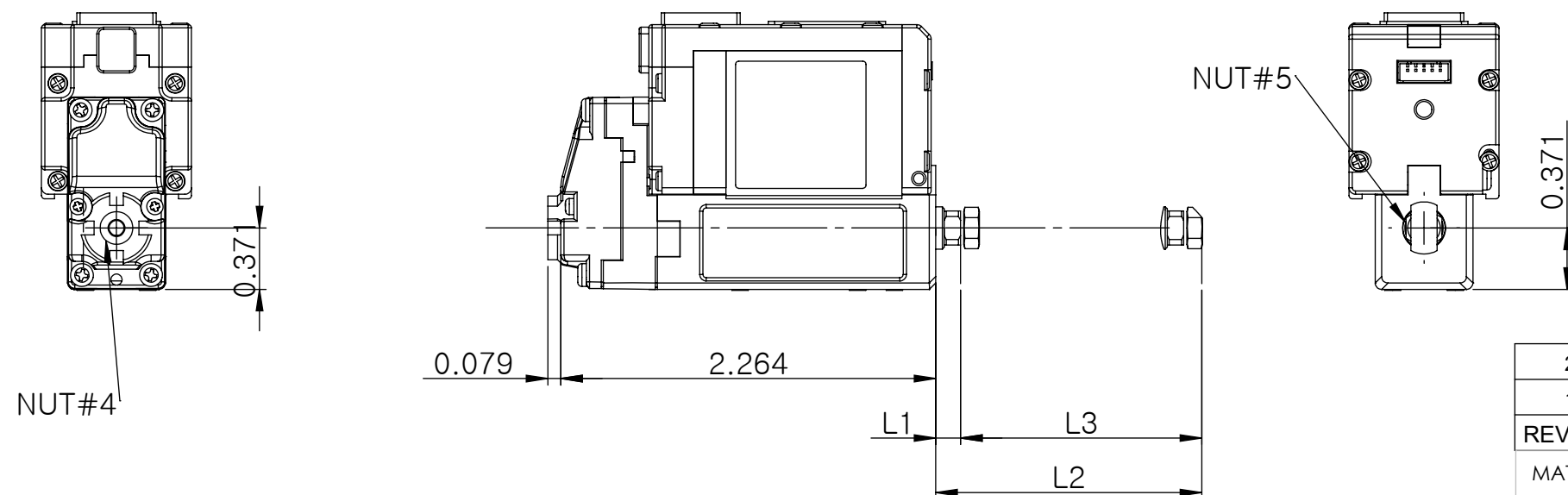


[UNIT: inch]


INDEX	DIMENSION
L1 (MIN POSITION)	0.1496± 0.02
L2 (MAX POSITION)	1.213 ± 0.02
L3 (STROKE)	1.063 (=L2-L1)

NOTE#1:
WEIGHT : 0.151 lbf (with accessory)
0.144 lbf (without accessory)

< Without accessory >



NOTE#2:
1. ACCESSORY PART : SCREW#4, HINGE, NUT#4,NUT#5 , ROD END TIP SUS.
2. ACCESSORY IS THE PARTS TO CONNECTE TO THE FIXTURE.
3. UNSPECIFIED TOLERANCES ARE +/-0.007inch

2	NA	ROD END TIP CHANGE TO ROD END TIP SUS		YC KIM	2025.05.23	
1	NA	INITIAL RELEASE		YC KIM	2023.12.19	
REV NO.	ECO NO	DESCRIPTION			DRAWN	DATE
MATERIAL: NA		<div><div>• DO NOT SCALE DRAWING.</div><div>• IF IN DOUBT, ASK.</div><div>• ALL DIMENSIONS IN inch.</div></div> <div></div>		<div>IR ROBOT</div> <div>(Private and Confidential)</div> <div>Copyright ©2013</div>		
PROCESS: NA				<div>PART NAME: 17Lf-xxF-27</div> <div>Servo series[inch]</div>		
COLOUR: BLACK & STEEL						
	NAME	SIGNATURE	DATE	VOLUME [inch³] :	PART NO : <div>IRMAA0182~184</div>	REV NO: <div>02</div>
DRAWN	YC KIM		2023.12.19	WEIGHT [lbf] :		
CHK'D				See Note #1	SCALE 2:1	SHEET 1 OF 1
APPV'D						A3