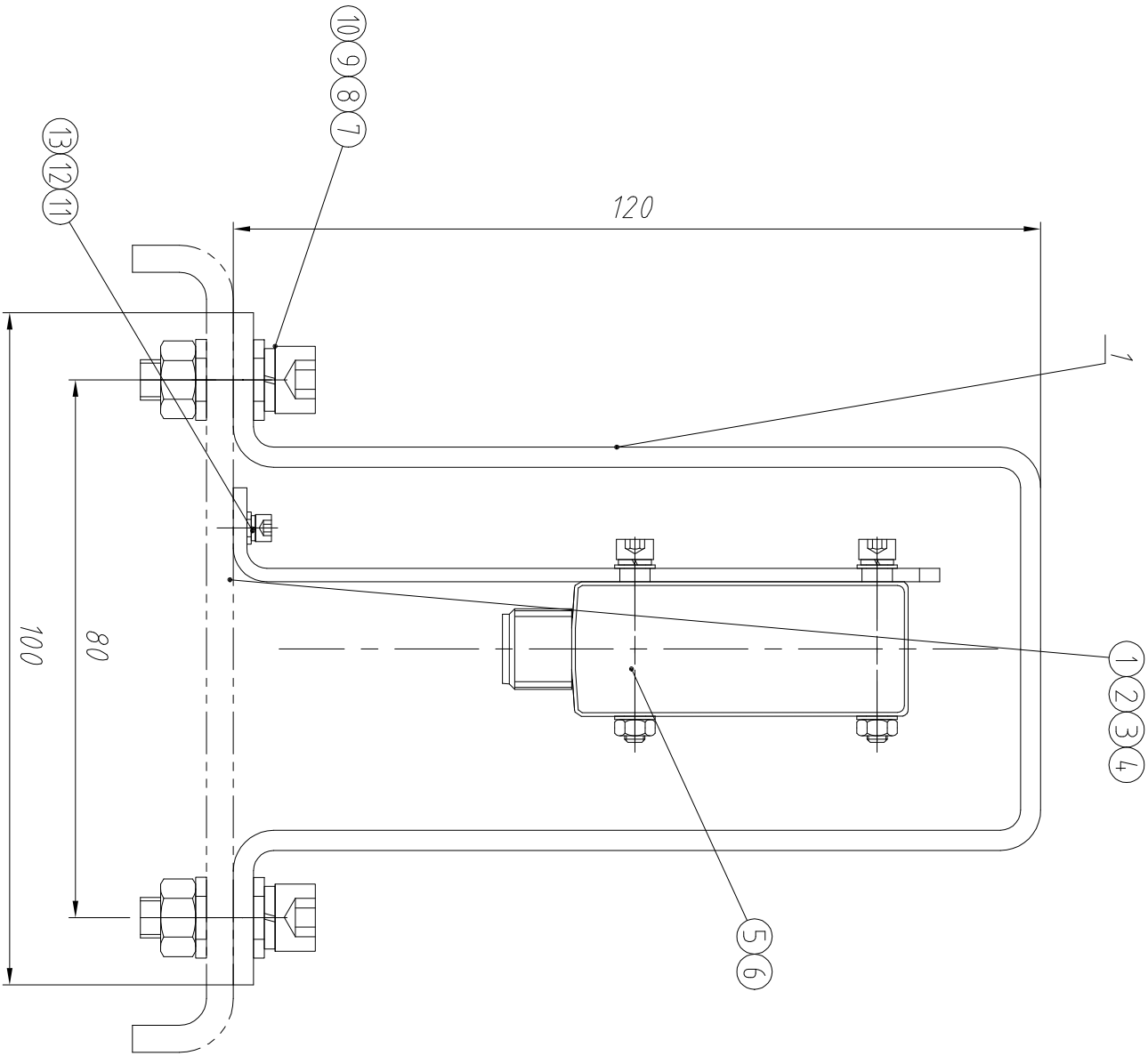


TECHNICAL REQUIREMENTS

- 1.After adjusting the photoelectric device,fix it.
- 2.Before use, clean the photoelectric mirror surface.



13	030250100005 GB/T93-1987	Gasket 3	2	65Mn Zinc plating passivation		
	030250200003 GB/T95-2002	Gasket 3	2	100HV Zinc plating passivation		
12	030240500210 GB/T70.1-2000	Bolt M3×10	2	8.8 Zinc plating passivation		
11	030231800024 GB/T6170-2000	Nut M3	2	8 Zinc plating passivation	0	0
10	030250100011 GB/T93-1987	Gasket 6	2	65Mn Zinc plating passivation	0	0
9	030250500018 GB/T95-2002	Gasket 6	4	100HV Zinc plating passivation		
7	030240500420 GB/T70.1-2000	Bolt M6×20	2	8.8 Zinc plating passivation	0.010.02	
6	030920401895	Microprocessor-based photoelectric switch (PVC 1000-234-714100)		1		Supplied by mesnac
5	030900800674	Photoelectric switch GB10-P4212	1			Supplied by mesnac
4	030231800013 GB/T6170-2000	Nut M3	2	8 Zinc plating passivation		
3	030250100005 GB/T93-1987	Gasket 3	2	65Mn Zinc plating passivation		
2	030250200003 GB/T95-2002	Gasket 3	4	100HV Zinc plating passivation		
1	030240500246 GB/T70.1-2000	Bolt M3×30	2	8.8 oxidation		
1	030070646688	Photoelectric switch cover	1	Q235B	0.460.46	
	TXJ0201AB.11-01					
No.	Code Number	Part Name	Qty	Material	Single Weight	Total Weight
						Remark
Mark	Number	Modified file No.	Signature	Date	Assembly	
Designer		Standard				
Checker		Approver			Mark	Weight
Verifier		Security Classification			E	0.48
Processor		View			Total No.	No.
					MESNAC CO., LTD	
					Proofing unit	
					020102040000136	
					TXJ0201AB.11	