



Technical Requirements

1. Reflector, Glass lens must ensure the light distribution performance to meet the requirement of FMVSS 108 Per Table Iia and Table XVIII UB3 and LB3M;
2. The bottom of lamp's double point line area without aluminizing;
3. Use glue sealing technology for fixing the glass lens and reflector at the bottom of lamp make a small hole for Nitrogen substitution;
4. The size of finished lamp must accord with SAE J1383-1985 Fig5 drawing's requirement.
5. Lamp's airtightness and thermal cycling test must accord with standard requirements.
6. Special character marked "▲". 2 places.

9	Glue for tail hole	1	EMS SUA-30T UV		
8	Glue for rivet	1	EMS 703-60L epoxy		
7	Glue for glass lens	1	Guibao 662		
6	S04	1	steel ball		
5	GJ03-HH6054-01-05	3	H62		
4	GJ03-HH6054-01-04	3	08F		
3	GJ03-HH6024S-021-01	1	H6024S Welding rod halogen bulb		
2	C73200021	1	H6024S Reflector		
1	C73200101	1	H6024 glass lens		

No.	Code name	ITEM	Q'ty	Materials	unit	total	Remark
					weight		
				SAE Halogen SB			
				SAE H6024 assembly drawing			
				GJ03-ZXH6024-01-01			

Type	Design volts V	Standard watts W	Life(14V) HRS	Top coating
H6024	H	12.8	65 max.	>150
	L	12.8	55 max.	>320
				Yes

Unit: mm

图(绘)用
件号
图号
日期
姓名
日期
审核日期