Product	LED
Series	SLA560BC/EC
Mass (mg)	278.92100

The RoHS directive,REACH regulation,and other laws and regulations related to the management of environmentally hazardous substances come into effect. When developing products, the global environmental load must be considered. ROHM pursues green procurement and endeavors to increase the detection accuracy of chemicals contained in parts and procured materials while at the same time placing great importance on the internal chemical management system that was built to ensure that no prohibited substances are procured, used, or shipped in order to provide a steady supply of worry-free products.

OThis item is in compliance with RoHS. OPb free

	製品本体 Product								
Nº	構成材料 Material Name	部位重量 Part Weight (mg)	s	物質名 ubstance Name	CAS №	含有量 Content Weight (mg)	含有率(%) 〈/.製品重量〉 Content per Product Weight	含有率(%) 〈/ 構成材料〉 Content per Part Weight	
1	リート・フレーム	111.20000	鉄	Iron (Fe)	7439-89-6	106.20000	38.0753	95.5036	
	Lead Frame		銅	Copper(Cu)	7440-50-8	3.90000	1.3982	3.5072	
			銀	Silver(Ag)	7440-22-4	1.10000	0.3944	0.9892	
2	ダイポンティング材	0.05000	銀	Silver(Ag)	7440-22-4	0.04050	0.0145	81.0000	
	Die-Bonding Paste		ピスフェノールA型エポキシ樹脂	Bisphenol A Epoxy Resin	9003-36-5	0.00600	0.0022	12.0000	
			その他	Other	-	0.00350	0.0013	7.0000	
3	ボンディングワイヤー Bonding wire	0.01000	金	Gold(Au)	7440-57-5	0.01000	0.0036	100.0000	
4	封止樹脂 Resin	157.65000	エポキシ樹脂	Epoxy Resin	-	157.65000	56.5214	100.0000	
5	端子処理	10.00000	錫	Tin(Sn)	7440-31-5	9.65000	3.4598	96.5000	
	Terminal Plating		銀	Silver(Ag)	7440-22-4	0.30000	0.1076	3.0000	
			銅	Copper(Cu)	7440-50-8	0.05000	0.0179	0.5000	
6	LED素子	0.01100	炭化シリコン	Silicon carbide(SiC)	409-21-2	0.01070	0.0038	97.2727	
	LED Die		金	Gold(Au)	7440-57-5	0.00003	0.0000	0.2727	
			その他	Other	_	0.00027	0.0001	2.4545	
		•	•	Total	-	278.92100	100.0000		

Disclaimer

•All information in this document is furnished for exploratory or indicative purposes only.

• This information provides estimates of the average weights and content of component materials. and does not include impurities or metals diffused in the silicon.

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