imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

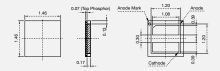


Chip-scale Package LEDs

LH141A

Samsung flip chip provides optimized solution for torch / flash light

- 2W class high power LED
- Phosphor film directly attached to flip chip surface
- Plastic-free structure delivers low thermal resistance
- Compact footprint: 1.46mm x 1.46mm



[350mA, 25°C]

CRI	CCT (K)	Part Number	Luminous Flux (lm)		
			Bin	Min.	Тур.
68+	5000	SCS6RTB6EFL1R0FZ6K	FH	110	120
			HZ	120	-
	6000	SCS6JTB6EFL1J0FZ6K	FH	110	120
			HZ	120	-
	7600	SCS6NTB6EFL1N0FZ6K	FH	110	120
			HZ	120	-

LH181A

Compact form factor for design flexibility

- 3W class high power CSP
- High performance and superior lm/\$
- Compact footprint: 1.9mm x 1.9mm



[350		

CRI	ССТ (К)	Part Number	Lu	Luminous Flux (lm)		
			Bin	Min.	Тур.	
70+	2700	SCP7WTF1HPL1W0J34E	J1, K1, M1	120	150	
	3000	SCP7VTF1HPL1V0K34E	K1, M1, N1	130	160	
	3500	SCP7UTF1HPL1U0K34E	K1, M1, N1	130	160	
	4000	SCP7TTF1HPL1T0M34E	M1, N1, P1	140	170	
	5000	SCP7RTF1HPL1RTM34E	M1, N1, P1	140	170	
	5700	SCP7QTF1HPL1QTM34E	M1, N1, P1	140	170	
	6500	SCP7PTF1HPL1PTM34E	M1, N1, P1	140	170	
75+	5000	SCPERTF1HPL1RTK34E	K1, M1, N1	130	160	
	5700	SCPEQTF1HPL1QTK34E	K1, M1, N1	130	160	
80+	2700	SCP8WTF1HPL1W0J34E	J1, K1, M1	120	150	
	3000	SCP8VTF1HPL1V0K34E	K1, M1, N1	130	160	
	3500	SCP8UTF1HPL1U0K34E	K1, M1, N1	130	160	
	4000	SCP8TTF1HPL1T0K34E	K1, M1, N1	130	160	
	5000	SCP8RTF1HPL1RTK34E	K1, M1, N1	130	160	
	5700	SCP8QTF1HPL1QTK34E	K1, M1, N1	130	160	
	6500	SCP8PTF1HPL1PTK34E	K1, M1, N1	130	160	