

SANYO Semiconductors DATA SHEET

An ON Semiconductor Company



Monolithic Linear IC LV0111CF — For Micro-sized illumination Sensor Photo IC

Overview

LV0111CF is a Photo IC for micro-sized illumination sensor which has the characteristics of spectral response similar to that of human eyes. It is suitable for the applications like mobile phone (for Digital-TV, One-segment), LCD-TV, laptop computer, PDA, DSC and Camcorder. It is goods for a free halogen.

Functions

- Logarithm current output
- Excellent luminous efficiency function
- Built-in sleep function
- Low current consumption

Specifications

Absolute Maximum Ratings at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{CC} max		6	V
Operating temperature	Topr		-30 to +85	°C
Storage temperature	Tstg		-40 to +100	°C

Recommended Operating Conditions and Operating Voltage Range at Ta = 25°C

Parameter	Symbol	Conditions	Ratings			11-34
			min	typ	max	Unit
Recommended supply voltage	V _{CC}		2.3	2.5	5.5	V
SW pin low voltage	VI	Sleep mode	0		0.4	V
SW pin high voltage	Vh	Normal mode	1.5		V _{CC}	V

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Electrical and optical characteristics at $Ta=25^{\circ}C,\,V_{CC}=2.5V$

Parameter	Symbol	Conditions	Ratings			L locit
			min	typ	max	Unit
Current dissipation *1, *3	ICC	$Ev = 1000 \text{ lx}, \text{ R}_{L} = 27 \text{k}\Omega$	50	75	100	μΑ
Sleep current	Isl	Ev = 0 lx		0.01	0.1	μΑ
Output current (1) *1, *3	I _O 1	Ev = 100 lx	18	21	24	μΑ
Output current (2) *1, *3	I _O 2	Ev = 1000 lx	27	31	35	μΑ
Dark current	l _{leak}	Ev = 0 lx		0.35	0.5	μΑ
Temperature coefficient *2	Itc	Ev = 100 lx		0.1		%/°C
Rise time *4	Tr1	Ev = 1000 lx		40	100	μs
Fall time *4	Tf1	Ev = 1000 lx		2	5	ms
Peak sensitivity wave length *2	λр			550		nm

*1. Measured with the standard light source A. White LED is used instead in the mass production line.

*2. Design guaranteed item

*3. Test circuit for measuring current dissipation and output current



*4. Measuring method of rise time (Tr) and fall time (Tf)



Package Dimensions

unit : mm (typ) 3371



Pad Layout



<Bottom View>



Pin No.	Pin Name	Function
1	V _{CC}	Power supply
2	EN	Enable
3	GND	Ground
4	OUT	Output

Ball pitch : 0.5mm, Ball size : 0.25mmø

Pad Layout (Photos)

<Top View>



<Bottom View>



* The position with PAD becomes pin 1.

Internal Block Diagram



Chip Pattern Diagram



* The PAD becomes pin 1.



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