RoHS

HALOGEN FREE

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## Vishay Semiconductors

# High Accuracy Ambient Light Sensor with I<sup>2</sup>C Interface



### **Pinning**

- 1: SCL
- 2: V<sub>DD</sub>
- 3: GND
- 4: SDA

### **DESCRIPTION**

VEML7700 is a high accuracy ambient light digital 16-bit resolution sensor in a miniature transparent 6.8 mm x 2.35 mm x 3.0 mm package. It includes a high sensitive photo diode, a low noise amplifier, a 16-bit A/D converter and supports an easy to use I<sup>2</sup>C bus communication interface.

The ambient light result is as digital value available.

#### **FEATURES**

- Package type: surface mount
- Package form: side view



- · Integrated modules: ambient light sensor (ALS)
- Supply voltage range V<sub>DD</sub>: 2.5 V to 3.6 V
- Communication via I2C interface
- Floor life: 72 h, MSL 4, according to J-STD-020
- Low shut down current consumption: typ. 0.5 μA
- Material categorization: for definitions of compliance please see <a href="https://www.vishay.com/doc?99912"><u>www.vishay.com/doc?99912</u></a>

#### **AMBIENT LIGHT FUNCTION**

- Filtron<sup>TM</sup> technology adaption: close to real human eye response
- O-Trim<sup>TM</sup> technology adoption: ALS output tolerance ≤ 10 %
- 16-bit dynamic range for ambient light detection from 0 lx to about 167 klx with resolution down to 0.005 lx/ct, supports low transmittance (dark) lens design
- 100 Hz and 120 Hz flicker noise rejection
- Excellent temperature compensation
- · High dynamic detection resolution
- · Software shutdown mode control

#### **APPLICATIONS**

- Ambient light sensor for backlight dimming of e.g. TV displays, smart phones, touch phones, PDA, GPS
- Ambient light sensor for industrial on- / off-lighting operation
- Optical switch for consumer, computing, and industrial devices and displays

PRODUCT SUMMARY												
PART NUMBER	OPERATING RANGE (mm)	OPERATING VOLTAGE RANGE (V)	I <sup>2</sup> C BUS VOLTAGE RANGE (V)	AMBIENT LIGHT RANGE (lx)	AMBIENT LIGHT RESOLUTION (Ix)	OUTPUT CODE	ADC RESOLUTION PROXIMITY / AMBIENT LIGHT					
VEML7700	n/a	2.5 to 3.6	1.7 to 3.6	0 to 167 000	0.005	16 bit, I <sup>2</sup> C	- / 0.005					

ORDERING INFORMATION										
ORDERING CODE	PACKAGING	VOLUME (1)	REMARKS							
VEML7700-TR	Tape and reel	MOQ: 2300 (MOQ is one reel)	Side view							
VEML7700-TT	Tape and reel	MOQ: 2200 (MOQ is one reel)	Top view							

### Note

(1) MOQ: minimum order quantity



ABSOLUTE MAXIMUM F	ABSOLUTE MAXIMUM RATINGS (T <sub>amb</sub> = 25 °C, unless otherwise specified)										
PARAMETER	TEST CONDITION	SYMBOL	MIN.	MAX.	UNIT						
Supply voltage		$V_{DD}$	0	4	V						
Operation temperature range		T <sub>amb</sub>	-25	+85	°C						
Storage temperature range		T <sub>stg</sub>	-25	+85	°C						
Total power dissipation	T <sub>amb</sub> ≤ 25 °C	P <sub>tot</sub>	-	50	mW						
Junction temperature		Tj	-	100	°C						

BASIC CHARACTERISTI	CS (T <sub>amb</sub> = 25 °C, unless otherwise spec	cified)				
PARAMETER	TEST CONDITION	SYMBOL	MIN.	TYP.	MAX.	UNIT
Supply voltage		$V_{DD}$	2.5	3.3	3.6	V
Shut down current (rem_2)	V <sub>DD</sub> is 3.3 V	I <sub>sd</sub>	-	0.5	-	μΑ
	$V_{DD}$ is 3.3 V, PSM = 11, refresh time 4100 ms	I <sub>DD</sub>	ı	2	ı	μA
Operation mode current (rem_2)	$V_{DD}$ is 3.3 V, PSM = 00, refresh time 600 ms	I <sub>DD</sub>	-	8	-	μΑ
	V <sub>DD</sub> is 3.3 V, PSM_EN = 0, refresh time 100 ms	I <sub>DD</sub>		45	-	μΑ
I <sup>2</sup> C clock rate range		f <sub>SCL</sub>	10	-	400	kHz
I <sup>2</sup> C bus input H-level range	$V_{DD}$ is 3.3 $V$	$V_{ih}$	1.3	-	3.6	V
I <sup>2</sup> C bus input L-level range	V <sub>DD</sub> is 3.3 V	V <sub>il</sub>	-	-	0.4	V
Digital current out (low, current sink)		l <sub>ol</sub>	3	-	-	mA
Digital resolution (LSB count)	with ALS_SM = "01"		-	0.005	-	lx/step
Detectable minimum illuminance	with ALS_SM = "01"	E <sub>V min.</sub>	-	0.01	-	lx
Detectable maximum illuminance	with ALS_SM = "10"	E <sub>V max.</sub>	-	167 000	-	lx
Dark offset (rem_2)	with ALS_SM = "01"		-	3	-	step

### Note

 rem\_1: light source: white LED rem\_2: light conditions: dark

### **CIRCUIT BLOCK DIAGRAM**

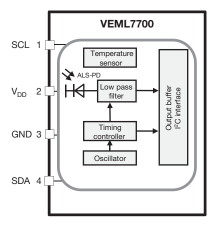


Fig. 1 - Block Diagram



## **BASIC CHARACTERISTICS** (T<sub>amb</sub> = 25 °C, unless otherwise specified)

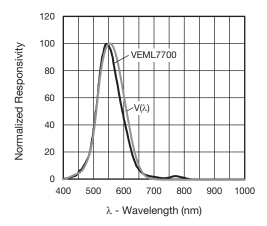


Fig. 2 - Spectral Response

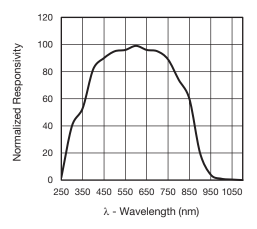


Fig. 3 - White Channel Sensitivity Spectrum

ALS sensitivity spectrum close to human eye photopic curve  $v(\lambda)$ . Human eye curve adaption achieved by Filtron<sup>TM</sup> technology.

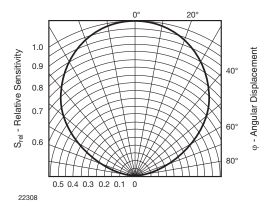


Fig. 4 - Relative Radiant Sensitivity vs. Angular Displacement

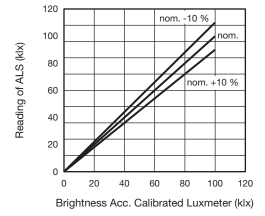


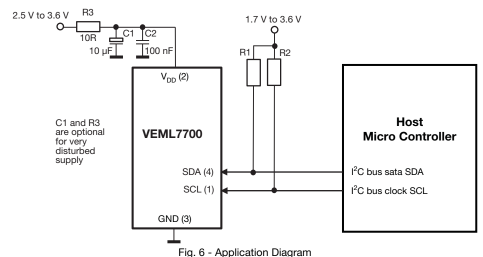
Fig. 5 - ALS measurement deviation between different light sources: ≤ 10 %



#### **APPLICATION INFORMATION**

VEML7700 is a cost effective solution of ambient light sensor with I<sup>2</sup>C bus interface. The standard serial digital interface is easy to access "Ambient Light Signal" without complex calculation and programming by external controller.

#### 1. Application Circuit



#### Notes

• Proposed values for the pull-up resistor R1 and R2 should be > 1 k $\Omega$ , e.g. 2.2 k $\Omega$  to 4.7 k $\Omega$ .

For detailed description about set-up and use as well as more application related information see AN: "Designing VEML7700 into an Application".

#### 2. I<sup>2</sup>C Interface

The VEML7700 contains actual six 16 bit command codes for operation control, parameter setup, and result buffering. All registers are accessible via I<sup>2</sup>C communication. Figure 7 shows the basic I<sup>2</sup>C communication with VEML7700.

The built in I<sup>2</sup>C interface is compatible with I<sup>2</sup>C modes "standard" and "fast": 10 kHz to 400 kHz.

 $I^2C$  H-level range = 1.3 V to 3.6 V.

Please refer to the I<sup>2</sup>C specification from NXP for details.

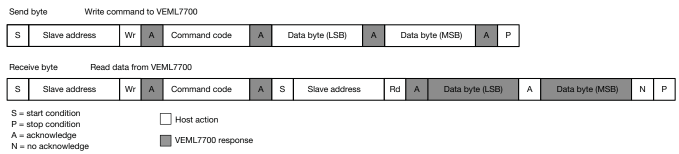


Fig. 7 - Send Byte / Receive Byte Protocol

### **Register Addresses**

VEML7700 has actual six user accessible 16 bit command codes

The addresses are 00h to 06h (03h not defined / reserved).

#### **Device Address**

The VEML7700 has a fix slave address for the host programming and accessing selection.

The slave address (7 bit) is set to 0010000 = 0x10.

The least significant bit (LSB) defines read or write mode.

According 8 bit the bus address is then  $0010\ 0000 = 20h$  for write and  $0010\ 0001 = 21h$  for read.

#### **Auto-Memorization**

VEML7700 can memorize the last ambient data before shutdown and keep this data before waking up.

When VEML7700 is in shutdown mode, the host can freely read this data via read command directly.

When VEML7700 wakes up, the data will be refreshed by new detection.



Interrupt pin not available for VEML7700

COMMAND CODE	REGISTER NAME	BIT	FUNCTION / DESCRIPTION	R/W
00	reserved	15 : 13	Set 000b	W
	ALS_SM	12:11	Sensitivity mode selection  00 = ALS sensitivity x 1  01 = ALS sensitivity x 2  10 = ALS sensitivity x (1/8)  11 = ALS sensitivity x (1/4)	w
	reserved	10	Set 0b	W
	ALS_IT	9:6	ALS integration time setting 1100 = 25 ms 1000 = 50 ms 0000 = 100 ms 0001 = 200 ms 0010 = 400 ms 0011 = 800 ms	w
	ALS_PERS	5:4	ALS persistence protect number setting $00 = 1$ $01 = 2$ $10 = 4$ $11 = 8$	w
	reserved	3:2	Set 00b	W
	ALS_INT_EN	1	ALS interrupt enable setting 0 = ALS INT disable 1 = ALS INT enable	W
	ALS_SD	0	ALS shut down setting 0 = ALS power on 1 = ALS shut down	W
01	ALS_WH	15 : 8	ALS high threshold window setting (MSB)	W
O1	ALS_WIT	7:0	ALS high threshold window setting (LSB)	W
02	A1 C \M/I	15 : 8	ALS low threshold window setting (MSB)	W
02	ALS_WL	7:0	ALS low threshold window setting (LSB)	W
03	reserved	15:3	set 0000 0000 0000 0b	
	PSM	2:1	Power saving mode; see table "Refresh time"  00 = mode 1  01 = mode 2  10 = mode 3  11 = mode 4	w
	PSM_EN	0	Power saving mode enable setting 0 = disable 1 = enable	W
04	ALS	15 : 8	MSB 8 bits data of whole ALS 16 bits	R
	7.20	7:0	LSB 8 bits data of whole ALS 16 bits	R
05	WHITE	15 : 8	MSB 8 bits data of whole WHITE 16 bits	R
00	VVITIIL	7:0	LSB 8 bits data of whole WHITE 16 bits	R
	ALS_IF_L	15	ALS crossing low threshold INT trigger event	R
06	ALS_IF_H	14	ALS crossing high threshold INT trigger event	R
	reserved	13:0		

#### Note

• Command code 0 default value is 01 = devices is shut down

### Command Code #0: Configuration Register

Register address = 00h

The command code #0 is for configuration of the ambient light measurements.

COMMAND CODE	REGISTER NAME	BIT	FUNCTION / DESCRIPTION	R/W
00	reserved	15 : 13	Set 000b	W
	ALS_SM	12 : 11	Sensitivity mode selection  00 = ALS sensitivity x 1  01 = ALS sensitivity x 2  10 = ALS sensitivity x (1/8)  11 = ALS sensitivity x (1/4)	W
	reserved	10	Set 0b	W
	ALS_IT	9:6	ALS integration time setting 1100 = 25 ms 1000 = 50 ms 0000 = 100 ms 0001 = 200 ms 0010 = 400 ms 0011 = 800 ms	W
	ALS_PERS	5:4	ALS persistence protect number setting 00 = 1 01 = 2 10 = 4 11 = 8	w
	reserved	3:2	Set 00b	W
	ALS_INT_EN	1	ALS interrupt enable setting 0 = ALS INT disable 1 = ALS INT enable	W
	ALS_SD	0	ALS shut down setting 0 = ALS power on 1 = ALS shut down	W
01	ALC MILL	15 : 8	ALS high threshold window setting (MSB)	W
UI	ALS_WH	7:0	ALS high threshold window setting (LSB)	W
00	A1 O 14/1	15 : 8	ALS low threshold window setting (MSB)	W
02	ALS_WL	7:0	ALS low threshold window setting (LSB)	W
0.4	ALC.	15 : 8	MSB 8 bits data of whole ALS 16 bits	R
04	ALS	7:0	LSB 8 bits data of whole ALS 16 bits	R
05	reserved	3:2	Set 00b	R
	ALS_IF_L	15	ALS crossing low threshold INT trigger level	R
06	ALS_IF_H	14	ALS crossing high threshold INT trigger level	R
	reserved	13:0		

#### Note

## Command Code #1: High Threshold Windows Setting

Command code address = 01h. Once enable INT function and use high / low windows threshold, bit 15:0 provides 16 bit register for high bound threshold windows setting.

TABI	TABLE 2 - HIGH THRESHOLD WINDOWS SETTING #1											
Bit 15 Bit 14 Bit 13 Bit 12 Bit 11 Bit 10 Bit 9 Bit 8 Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0												
	Description											
	ALS high threshold window setting (15:8 MSB 8 bits of whole 16 bits)											
ALS high threshold window setting (7:0 LSB 8 bits of whole 16 bits)												

<sup>•</sup> Light level [lx] is (OUTPUT DATA [dec.] / ALS sensitivity) x (10 / IT [ms]). Please study also the application note.



### Command Code #2: Low Threshold Windows Setting

Command code address = 02h. Once enable INT function and use high / low windows threshold, bit 15:0 provides 16 bit register for low bound threshold windows setting.

TAB	TABLE 3 - LOW THRESHOLD WINDOWS SETTING #2											
Bit 15 Bit 14 Bit 13 Bit 12 Bit 11 Bit 10 Bit 9 Bit 8 Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0												
	Description											
	ALS low threshold window setting (15:8 MSB 8 bits of whole 16 bits)											
	ALS low threshold window setting (7:0 LSB 8 bits of whole 16 bits)											

#### Command Code #3: reserved

### Command Code #4: ALS High Resolution Output Data

Command code address = 04h. To access 16 bit high resolution ALS output, it is suitable to follow read protocol to read from command code 04 16 bits register.

TAB	TABLE 4 - ALS HIGH RESOLUTION OUTPUT DATA #4												
Bit 15 Bit 14 Bit 13 Bit 12 Bit 11 Bit 10 Bit 9 Bit 8 Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0													
	Description												
	ALS high resolution output data (15 : 8 MSB 8 bits of whole 16 bits)												
ALS high resolution output data (7 : 0 LSB 8 bits of whole 16 bits)													

### Command Code #5: White Channel Output Data

Command code address = 05h. To access 16 bit WHITE output, it is suitable to follow read protocol to read from command code 05 16 bits register.

TABI	TABLE 5 - WHITE CHANNEL OUTPUT DATA #5											
Bit 15	Bit 15 Bit 14 Bit 13 Bit 12 Bit 11 Bit 10 Bit 9 Bit 8 Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0											
	Description											
	WHITE output data (15: 8 MSB 8 bits of whole 16 bits)											
	WHITE output data (7:0 LSB 8 bits of whole 16 bits)											

### **Command Code #6: Interrupt Status**

Command code address = 06h. Bit 15 defines interrupt flag while trigger occurred due to data crossing low threshold windows. Bit 14 defines interrupt flag while trigger occurred due to data crossing high threshold windows.

TABLE 6 -	INTERRUPT	STATUS #6								
Bit 15	Bit 15 Bit 14 Bit 13 to 0									
int_th_low	int_th_high	reserved								
		Description								
int_th	int_th_low R bit. Indicated a low threshold exceed									
int_th_high R bit. Indicated a high threshold exceed										

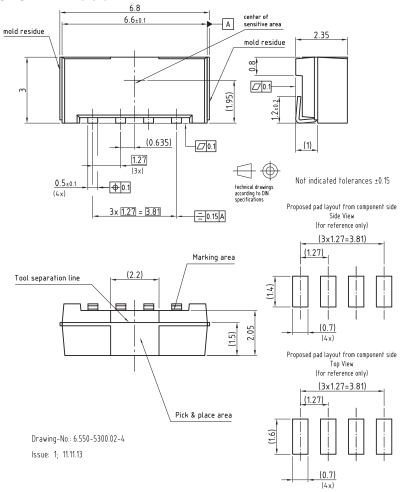


### REFRESH TIME DETERMINATION OF PSM

VEML7700's refresh time can be determined by PSM and ALS\_IT setting in power saving mode (PSM). Cooperating with the command register setting, the designer has a flexible method in defining the timing, power consumption, and sensitivity for light data collection.

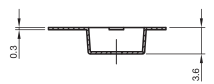
REFRESH TIME	E, I <sub>DD</sub> , AND SENS	ITIVITY RELATION	ON		
ALS_SM	PSM	ALS_IT	REFRESH TIME (ms)	I <sub>DD</sub> (μA)	SENSITIVITY (lx/bit)
01	00	0000	600	8	0.042
01	01	0000	1100	5	0.042
01	10	0000	2100	3	0.042
01	11	0000	4100	2	0.042
01	00	0001	700	13	0.021
01	01	0001	1200	8	0.021
01	10	0001	2200	5	0.021
01	11	0001	4200	3	0.021
01	00	0010	900	20	0.010
01	01	0010	1400	13	0.010
01	10	0010	2400	8	0.010
01	11	0010	4400	5	0.010
01	00	0011	1300	28	0.005
01	01	0011	1800	20	0.005
01	10	0011	2800	13	0.005
01	11	0011	4800	8	0.005

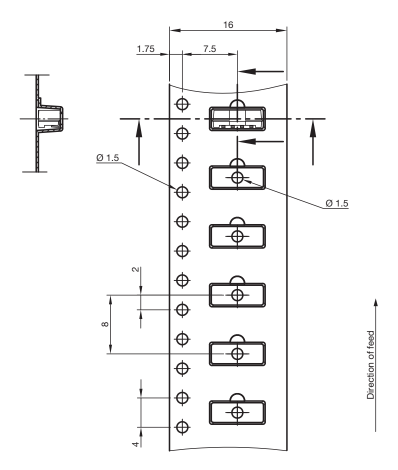
### **PACKAGE DIMENSIONS** in millimeters





## TAPING SIDE VIEW (-TR VERSION) in millimeters





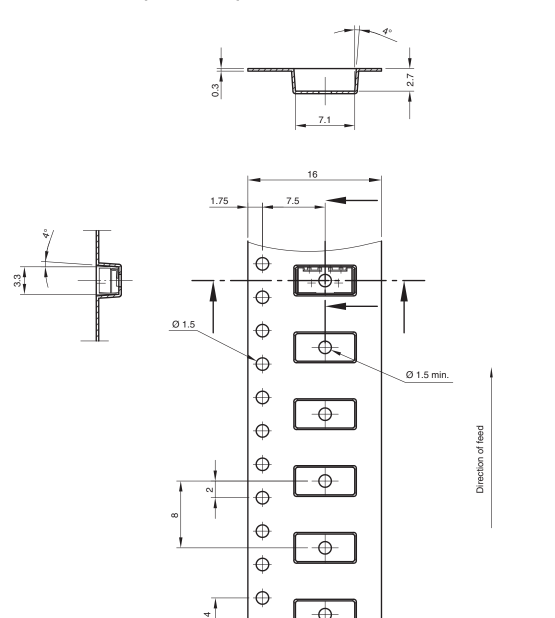
Drawing-No.: 9.700-5342.01-4

Issue: 2; 12.06.13





## TAPING TOP VIEW (-TT VERSION) in millimeters



Ф

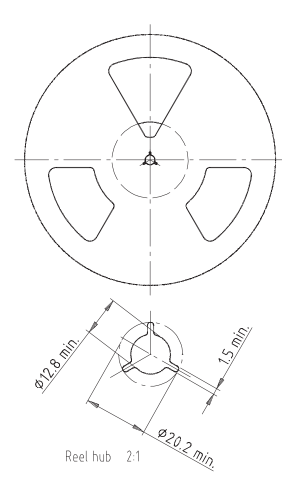


Drawing-No.: 9.700-5341.01-4

Issue: 2: 23.03.09

21666

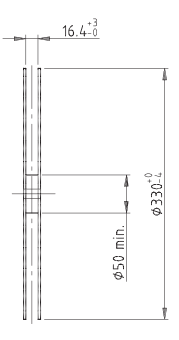
### **REEL DIMENSIONS** in millimeters



Drawing-No.: 9.800-5052.V2-4

Issue: 1; 07.05.02

16734



Form of the leave open of the wheel is supplier specific.

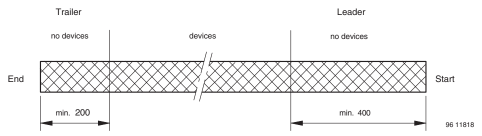
Dimension acc. to IEC EN 60 286-3

Tape width 16



technical drawings according to DIN specifications

### **LEADER AND TRAILER DIMENSIONS** in millimeters





### **REFLOW SOLDER PROFILE**

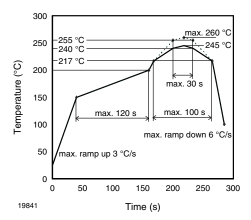


Fig. 8 - Lead (Pb)-free Reflow Solder Profile according to J-STD-020

### **DRYPACK**

Devices are packed in moisture barrier bags (MBB) to prevent the products from moisture absorption during transportation and storage. Each bag contains a desiccant.

### **FLOOR LIFE**

Floor life (time between soldering and removing from MBB) must not exceed the time indicated on MBB label:

Floor life: 72 h

Conditions:  $T_{amb}$  < 30 °C, RH < 60 %

Moisture sensitivity level 4, according to J-STD-020.

#### **DRYING**

In case of moisture absorption devices should be baked before soldering. Conditions see J-STD-020 or label. Devices taped on reel dry using recommended conditions 192 h at 40  $^{\circ}$ C (+ 5  $^{\circ}$ C), RH < 5  $^{\circ}$ M.



## **Legal Disclaimer Notice**

Vishay

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Vishay Intertechnology, Inc. hereby certifies that all its products that are identified as RoHS-Compliant fulfill the definitions and restrictions defined under Directive 2011/65/EU of The European Parliament and of the Council of June 8, 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (EEE) - recast, unless otherwise specified as non-compliant.

Please note that some Vishay documentation may still make reference to RoHS Directive 2002/95/EC. We confirm that all the products identified as being compliant to Directive 2002/95/EC conform to Directive 2011/65/EU.

Vishay Intertechnology, Inc. hereby certifies that all its products that are identified as Halogen-Free follow Halogen-Free requirements as per JEDEC JS709A standards. Please note that some Vishay documentation may still make reference to the IEC 61249-2-21 definition. We confirm that all the products identified as being compliant to IEC 61249-2-21 conform to JEDEC JS709A standards.

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