

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



#### **LINKS TO ADDITIONAL RESOURCES**









#### **DESCRIPTION**

VEML6031X00 is a high accuracy ambient light digital 16-bit resolution sensor in a miniature opaque 2.67 mm x 2.45 mm package. It includes a high sensitive photodiode, a low noise amplifier, a 16-bit A/D converter and supports an easy to use I<sup>2</sup>C bus communication interface and additional interrupt feature.

**OPERATING** 

**VOLTAGE** 

**RANGE** 

(V)

2.5 to 3.6

I2C BUS

**VOLTAGE** 

**RANGE** 

(V)

1.7 to 3.6

The ambient light result is as digital value available.

#### **APPLICATIONS**

- · Ambient light sensor in automotive for
- Display backlight controls
- Infotainment systems
- Rear view mirror dimming
- Interior lighting control systems

PRODUCT SUMMARY

- Head-up displays

PART NUMBER

VEML6031X00

#### **FEATURES**

- Package type: surface-mount
- Dimensions (L x W x H in mm): 2.67 x 2.45 x 0.6
- AEC-Q100 qualified
- Integrated modules: ambient light sensor (ALS)
- Supply voltage range V<sub>DD</sub>: 2.5 V to 3.6 V
- Communication via I2C interface
- I<sup>2</sup>C bus H-level range: 1.7 V to 3.6 V
- · Floor life: 4 weeks, MSL 2a, according to J-STD-020
- Low shut down current consumption: typ. 0.5 μA
- Material categorization: for definitions of compliance please see www.vishav.com/doc?99912



- Filtron<sup>TM</sup> technology adaption: close to real human eye response
- ALS output tolerance ≤ 10 %
- 16-bit dynamic range for ambient light detection from 0 lx to about 181 klx with resolution down to 0.0027 lx/ct, supports low transmittance (dark) lens design
- · Excellent temperature compensation
- · High dynamic detection resolution

**RESOLUTION** 

(lx)

0.0027





AUTOMOTIVE GRADE





AMBIENT LIGHT AMBIENT LIGHT **ADC RESOLUTION** 

**OUTPUT** 

CODE

16 bit, I2C

PROXIMITY /

**AMBIENT LIGHT** 

- / 0.0027

ORDERING INFORMATION							
ORDERING CODE	PACKAGING	VOLUME (1)	REMARKS				
VEML6031X00	Tape and reel	MOQ: 3000	2.67 mm x 2.45 mm x 0.6 mm				
VEML6031X00-GS15	Tape and reel	MOQ: 10 000	2.67 mm x 2.45 mm x 0.6 mm				
VEML60311X00	Tape and reel	MOQ: 3000	2.67 mm x 2.45 mm x 0.6 mm				
VEML60311X00-GS15	Tape and reel	MOQ: 10 000	2.67 mm x 2.45 mm x 0.6 mm				

**RANGE** 

(lx)

0 to 181 000

(1) MOQ: minimum order quantity

ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT www.vishav.com/doc?91000



SLAVE ADDRESS OPTIONS				
ORDERING CODE	SLAVE ADDRESS (7 bit)			
VEML6031X00	0x29			
VEML60311X00	0x10			

<b>ABSOLUTE MAXIMUM RATINGS</b> (T <sub>amb</sub> = 25 °C, unless otherwise specified)									
PARAMETER	TEST CONDITION	SYMBOL	MIN.	MAX.	UNIT				
Supply voltage		$V_{DD}$	0	3.6	V				
Operation temperature range		T <sub>amb</sub>	-40	+110	°C				
Storage temperature range		T <sub>stg</sub>	-40	+110	°C				
Total power dissipation	T <sub>amb</sub> ≤ 25 °C	P <sub>tot</sub>	-	50	mW				
Junction temperature		Tj	-	110	°C				

BASIC CHARACTERISTICS (T <sub>amb</sub> = 25 °C, unless otherwise specified)										
PARAMETER	TEST CONDITION	SYMBOL	MIN.	TYP.	MAX.	UNIT				
Supply voltage		$V_{DD}$	2.5	3.3	3.6	V				
	$V_{DD} = V_{BUS}$		-	0.5	-					
Shut down current (1)	$V_{DD} = V_{BUS} = 3.0 \text{ V}$	I <sub>sd</sub>	-	-	1.2	μΑ				
	$V_{DD}$ is 3.6 V and $V_{BUS} = 1.7$ V		-	3.1	-					
Operation mode current	V <sub>DD</sub> is 3.3 V	I <sub>DD</sub>	-	280	-	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 <sub>BUS</sub> is 3.3 V	V <sub>ih</sub>	0.7 x V <sub>DD</sub>	-	3.6	V				
I <sup>2</sup> C bus input L-level range	V <sub>BUS</sub> is 3.3 V	V <sub>il</sub>	-0.3	-	0.2 x V <sub>DD</sub>	V				
Digital current out (low, current sink)		I <sub>ol</sub>	3	-	-	mA				
Digital resolution (LSB count)	With ALS_GAIN = x 2, ALS_IT = 400 ms, PD_DIV4 = 4/4 PD		-	0.0027	-	lx/step				
Detectable maximum illuminance	With ALS_GAIN = x 0.5, ALS_IT = 6.25 ms, PD_DIV4 = 1/4 PD	E <sub>V max.</sub>	-	181 000	-	lx				
ALS dark offset (1)	With ALS_GAIN = x 2, IT = 200 ms, PD_DIV4 = 4/4 PD		-	4	-	step				
IR dark offset <sup>(1)</sup>	With ALS_GAIN = x 2, IT = 200 ms, PD_DIV4 = 4/4 PD		-	4	-	step				

#### Note

### **CIRCUIT BLOCK DIAGRAM**

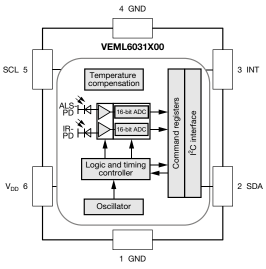


Fig. 1 - Block Diagram

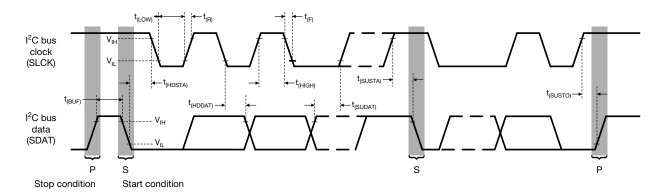
<sup>(1)</sup> Light conditions: dark



I <sup>2</sup> C TIMING CHARACTERISTICS (T <sub>2</sub>		STANDARD MODE (1)		FAST MODE (1)			
PARAMETER	SYMBOL	MIN.	MAX.	MIN.	MAX.	UNIT	
Clock frequency	f <sub>(SMBCLK)</sub>	10	100	10	400	kHz	
Bus free time between start and stop condition	t <sub>(BUF)</sub>	4.7	-	1.3	=	μs	
Hold time after (repeated) start condition; after this period, the first clock is generated	t <sub>(HDSTA)</sub>	4.0	-	0.6	-	μs	
Repeated start condition setup time	t <sub>(SUSTA)</sub>	4.7	-	0.6	=	μs	
Stop condition setup time	t <sub>(SUSTO)</sub>	4.0	-	0.6	=	μs	
Data hold time	t <sub>(HDDAT)</sub>	0	3450	0	900	ns	
Data setup time	t <sub>(SUDAT)</sub>	250	-	100	-	ns	
I <sup>2</sup> C clock (SCK) low period	t <sub>(LOW)</sub>	4.7	-	1.3	=	μs	
I <sup>2</sup> C clock (SCK) high period	t <sub>(HIGH)</sub>	4.0	-	0.6	-	μs	
Detect clock / data low timeout	t <sub>(TIMEOUT)</sub>	25	35	-	=	ms	
Clock / data fall time	t <sub>(F)</sub>	-	300	-	300	ns	
Clock / data rise time	t <sub>(R)</sub>	-	1000	-	300	ns	

#### Note

<sup>(1)</sup> Data based on standard I<sup>2</sup>C protocol requirement, not tested in production



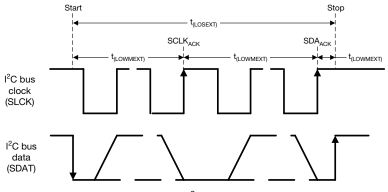


Fig. 2 - I<sup>2</sup>C Timing Diagram

### **PARAMETER TIMING INFORMATION**

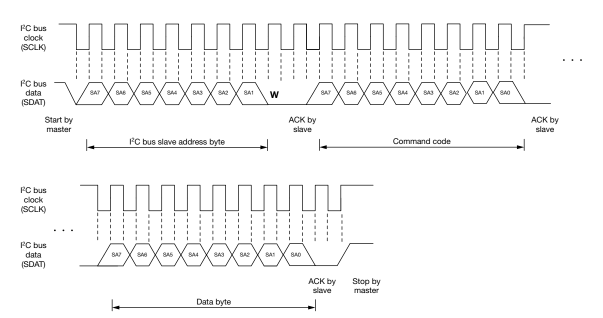


Fig. 3 - I<sup>2</sup>C Bus Timing for Sending Word Command Format

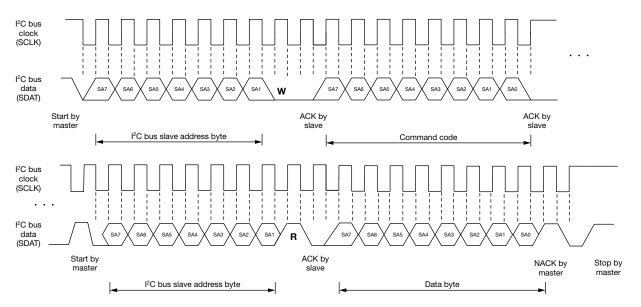


Fig. 4 - I<sup>2</sup>C Bus Timing for Receive Word Command Format

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

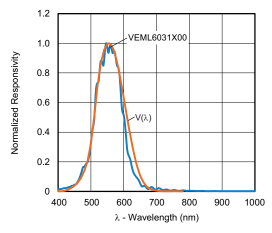


Fig. 5 - Spectral Response

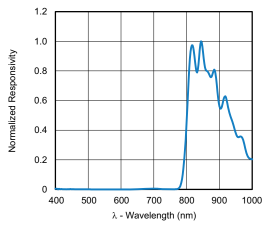


Fig. 6 - IR Channel Response

ALS sensitivity spectrum close to human eye photopic curve  $V(\lambda)$ .

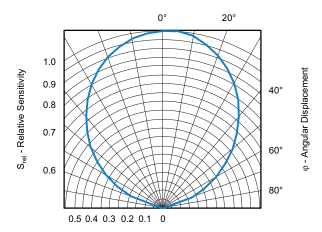


Fig. 7 - Relative Sensitivity vs. Angular Displacement



#### APPLICATION INFORMATION

Special care must be taken into consideration when handling the VEML6031X00. VEML6031X00 is sensitive to dust and scratches, proper optical device handling procedures are recommended.

The optical surface of the device must be kept clean for optimal performance in both prototyping with the device and mass production manufacturing procedures. Tweezers with plastic or rubber contact surfaces are recommended to avoid scratches on the optical surface. Avoid manipulation with metal tools when possible. The optical surface must be kept clean of fingerprints, dust, and other optical-inhibiting contaminants.

If the device optical surface requires cleaning, the use of isopropyl alcohol is recommended. A few gentle brushes with a soft swab are appropriate. Avoid potentially abrasive cleaning and manipulating tools and excessive force that can scratch the optical surface.

If the VEML6031X00 performs less than optimally, inspect the optical surface for dirt, scratches, or other optical artifacts.

VEML6031X00 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. Beside the digital output also a flexible programmable interrupt pin is available.

#### 1. Application Circuit

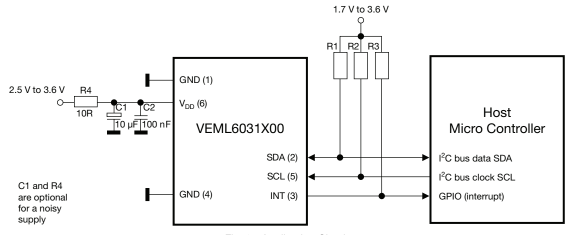


Fig. 8 - Application Circuit (x) = Pin Number

#### Notes

• The interrupt pin is an open drain output. Proposed values for the pull-up resistors should be > 1 k $\Omega$ , e.g. 2.2 k $\Omega$  to 4.7 k $\Omega$  for the R1 and R2 (at SDA and SCL) and 10 k $\Omega$  to 100 k $\Omega$  for R3 (at interrupt). Normally just one decoupling capacitor is needed. This should be  $\geq$  100 nF and placed close to the V<sub>DD</sub> pin.

For detailed description about set-up and use of the interrupt as well as more application related information see AN: "Designing VEML6031X00 into an Application"



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

The VEML6031X00 has eighteen register addresses responsible for operation control, parameter setup and result buffering. All registers are accessible via I<sup>2</sup>C communication. Fig. 9 shows the basic I<sup>2</sup>C communication with VEML6031X00.

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.

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

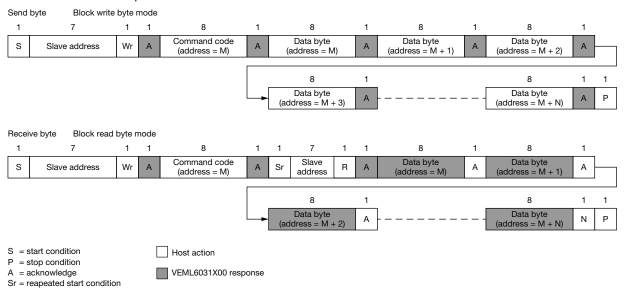


Fig. 9 - Send Byte / Receive Byte Protocol

#### **Device Address**

The VEML6031X00 is available in two different pre-configured slave addresses.

For one version the predefined 7 bit  $I^2C$  bus address is set to 0101001 = 0x29. The least significant bit (LSB) defines read or write mode. Accordingly the bus address is set to  $0101\ 0010 = 0x52$  for write and  $0101\ 0011 = 0x53$  for read. The second version comes with predefined 7 bit  $I^2C$  bus address of 0010000 = 0x10, so, here the write address is  $0010\ 0000 = 0x20$  for write and  $0010\ 0001 = 0x21$  for read.

#### **Register Addresses**

The VEML6031X00 has eighteen registers, accessible through there respective 8-bit command codes.

The registers are 0x00 to 0x17 (0x02 and 0x03, 0x08 to 0x0F and 0x16 are not defined / reserved). Note that due to the location of the two shutdown bits (SD and ALS\_IR\_SD), one in register 0x00 and the other in 0x01, it is necessary to always write to both registers at once when configuring the device.

#### **Auto-Memorization**

The VEML6031X00 stores the last measured ambient data before the device is shutdown, keeping the data accessible. When VEML6031X00 is in shutdown mode, the host can freely read this data via read command directly.



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COMMAND R	EGISTER FORM	IAT			
COMMAND CODE	REGISTER NAME	BIT	DEFAULT VALUE	FUNCTION / DESCRIPTION	R/W
0x00	ALS_CONF 0	0:7	0x01	ALS integration time, measurement mode, shutdown	R/W
0x01	ALS_CONF 1	0:7	0x00	ALS and IR shutdown, ALS gain, interrupt persistance	R/W
0x04	ALS_WH_L	0:7	0x00	ALS high threshold window setting (LSB)	R/W
0x05	ALS_WH_H	0:7	0x00	ALS high threshold window setting (MSB)	R/W
0x06	ALS_WL_L	0:7	0x00	ALS low threshold window setting (LSB)	R/W
0x07	ALS_WL_H	0:7	0x00	ALS low threshold window setting (MSB)	R/W
0x10	ALS_DATA_L	0:7	0x00	Low byte of 16-bit ALS result DATA	R
0x11	ALS_DATA_H	0:7	0x00	High byte of 16-bit ALS result DATA	R
0x12	IR_DATA_L	0:7	0x00	Low byte of 16-bit IR result DATA	R
0x13	IR_DATA_H	0:7	0x00	High byte of 16-bit IR result DATA	R
0x14	ID_L	0:7	0x01	ID code	R
0x15	ID_H	0:7	0x00	Package and version code	R
0x17	ALS_INT	0:7	0x00	ALS INT trigger event	R

#### **Notes**

- Command code 0x00 default value is 0x01 = device is shutdown
- Command 0x00 and command 0x01 must be executed together, they cannot be executed independently

REGISTER NAME	BIT	FUNCTION / DESCRIPTION	R/W
Reserved	7	Must be set to "0"	R/W
ALS_IT	6:4	ALS integration time setting  000 = 3.125 ms  001 = 6.25 ms  010 = 12.5 ms  011 = 25 ms  100 = 50 ms  101 = 100 ms  110 = 200 ms  111 = 400 ms	R/W
ALS_AF	3	Active force mode enable setting  0 = AF disable  1 = AF enable  Once enabled, a single measurement can be triggered with the "ALS_TRIG" bit	R/W
ALS_TRIG	2	ALS active force trigger setting 0 = no active force mode trigger 1 = trigger active force mode This bit resets to "0" automatically after every trigger	R/W
ALS_INT_EN	1	ALS interrupt setting 0 = interrupt disable 1 = interrupt enable	R/W
SD	0	Band gap and LDO shutdown setting 0 = band gap and LDO on 1 = band gap and LDO shutdown (default)	R/W

#### Note

• Command code 0x00 default value is 0x01 = device is shutdown



TABLE 2 - RE	TABLE 2 - REGISTER: ALS_CONF_1 - 0x01							
REGISTER NAME	BIT	FUNCTION / DESCRIPTION	R/W					
ALS_IR_SD	7	ALS and IR channel shutdown setting 0 = ALS and IR channels on 1 = ALS and IR channels shutdown	R/W					
PD_DIV4	6	Effective photodiode size ALS and IR  0 = 4/4 PD used  1 = 1/4 PD used	R/W					
Reserved	5	Reserved	R/W					
ALS_GAIN	4:3	Gain selection 00 = ALS gain x1 01 = ALS gain x2 10 = ALS gain x 0.66 11 = ALS gain x 0.5	R/W					
ALS_PERS	2:1	ALS persistence protect number setting  Number of persistent measurements above threshold to trigger the interrupt  00 = 1  01 = 2  10 = 4  11 = 8	R/W					
ALS_CAL	0	Must be set to "1" when power on ready	R/W					

TABLE 3 - REGISTER: ALS_WH - 0x04, 0x05							
COMMAND CODE	REGISTER NAME	BIT	FUNCTION / DESCRIPTION	R/W			
0x04	ALS_WH_L	7:0	ALS high threshold window setting (data byte low)	R/W			
0x05	ALS_WH_H	7:0	ALS high threshold window setting (data byte high)	R/W			

TABLE 4 - REGISTER: ALS_WL - 0x06, 0x07							
COMMAND CODE	REGISTER NAME	BIT	FUNCTION / DESCRIPTION	R/W			
0x06	ALS_WL_L	7:0	ALS low threshold window setting (data byte low)	R/W			
0x07	ALS_WL_H	7:0	ALS low threshold window setting (data byte high)	R/W			

TABLE 5 - REGISTER: ALS_DATA - 0x10, 0x11							
COMMAND CODE	REGISTER NAME	BIT	FUNCTION / DESCRIPTION	R/W			
0x10	ALS_DATA_L	7:0	ALS result channel (data byte low)	R			
0x11	ALS_DATA_H	7:0	ALS result channel (data byte high)	R			

TABLE 6 - REGISTER: IR_DATA - 0x12, 0x13						
COMMAND CODE	REGISTER NAME	BIT	FUNCTION / DESCRIPTION	R/W		
0x12	IR_DATA_L	7:0	IR result channel (data byte low)	R		
0x13	IR_DATA_H	7:0	IR result channel (data byte high)	R		

TABLE 7 - REGISTER: ID - 0x14, 0x15						
COMMAND CODE	REGISTER NAME	BIT	FUNCTION / DESCRIPTION	R/W		
0x14	ID_L	7:0	ID code: 0x01	R		
0x15	ID_H	7:6 5:4 3:0	Package code: 00 Slave address: 00 = 0x29; 01 = 0x10 Version code: 0000 = A01	R		



TABLE 8 - REGISTER: ALS_INT - 0x17							
REGISTER NAME	BIT	FUNCTION / DESCRIPTION	R/W				
Reserved	7:4	Reserved	R				
ALS_IF_F	3	ALS active force mode data ready flag	R				
ALS_IF_L	2	ALS low threshold INT flag	R				
ALS_IF_H	1	ALS high threshold INT flag	R				
POR_FLAG	0	POR_Flag	R				

#### **CALCULATING THE LUX LEVEL**

Command code 0x10 and 0x11 contain the results of the ALS measurement. This 16-bit code needs to be converted to a decimal value to determine the corresponding lux value. The calculation of the corresponding lux level is dependent on the programmed gain setting and the chosen integration time.

The component is most sensitive with ALS\_GAIN = x2, PD\_DIV4 = 4/4 and an integration time of 400 ms, specified to 0.0027 lx/step.

Every time the integration time is halved, the resolution is doubled but also the possible detection range is doubled.

The same principle is valid for the gain setting. For ALS\_GAIN = x1 it is doubled. For PD\_DIV4 = 1/4 the size of the photodiode is just 1/4, so, also the sensitivity is just 1/4, resolution and max. possible detection range is times 4, to allow for higher illuminations up to about 181 klx.

TABLE 9 - RESOLUTION AND MAXIMUM DETECTION RANGE AT PD_DIV4 = 0 (= x 4/4)										
	GAIN x 2	GAIN x 1	<b>GAIN</b> x 0.66	GAIN x 0.5		GAIN x 2	GAIN x 1	<b>GAIN</b> x 0.66	GAIN x 0.5	
IT (ms)	IT (ms) TYPICAL RESOLUTION (lx/cnt)					MAXIMUM POSSIBLE ILLUMINATION (Ix)				
400	0.0027	0.0054	0.0082	0.0108		177	354	536	708	
200	0.0054	0.0108	0.0164	0.0216		354	708	1072	1416	
100	0.0108	0.0216	0.0327	0.0432		708	1416	2145	2831	
50	0.0216	0.0432	0.0655	0.0864		1416	2831	4290	5662	
25	0.0432	0.0864	0.1309	0.1728		2831	5662	8579	11324	
12.5	0.0864	0.1728	0.2618	0.3456		5662	11324	17158	22649	
6.25	0.1728	0.3456	0.5236	0.6912		11324	22649	34317	45298	
3.125	0.3456	0.6912	1.0473	1.3824		(-) <sup>(1)</sup>	(-) <sup>(1)</sup>	(-) <sup>(1)</sup>	(-) <sup>(1)</sup>	

TABLE 10 - RESOLUTION AND MAXIMUM DETECTION RANGE AT PD_DIV4 = 1 (= x 1/4)									
	GAIN x 2	GAIN x 1	<b>GAIN</b> x 0.66	GAIN x 0.5		GAIN x 2	GAIN x 1	<b>GAIN</b> x 0.66	GAIN x 0.5
IT (ms)	TYPICAL RESOLUTION (lx/cnt)					MAXIMUM POSSIBLE ILLUMINATION (Ix)			
400	0.0108	0.0216	0.0327	0.0432		708	1416	2145	2831
200	0.0216	0.0432	0.0655	0.0864		1416	2831	4290	5662
100	0.0432	0.0864	0.1309	0.1728		2831	5662	8579	11324
50	0.0864	0.1728	0.2618	0.3456		5662	11324	17158	22649
25	0.1728	0.3456	0.5236	0.6912		11324	22649	34317	45298
12.5	0.3456	0.6912	1.0473	1.3824		22649	45298	68633	90596
6.25	0.6912	1.3824	2.0945	2.7648		45298	90596	137266	181191
3.125	1.3824	2.7648	4.1891	5.5296		(-) <sup>(1)</sup>	(-) <sup>(1)</sup>	(-) <sup>(1)</sup>	(-) <sup>(1)</sup>

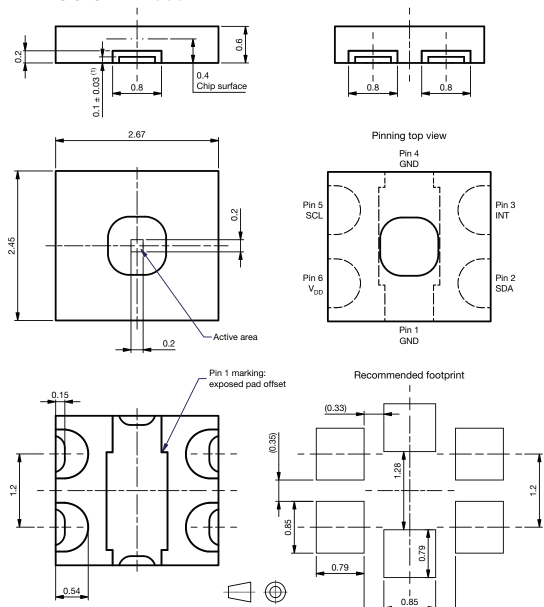
#### Note

#### Example:

If the 16-bit word of the ALS data shows:  $0000\ 0101\ 1100\ 1000 = 1480\ (dec.)$ , the programmed ALS\_GAIN = x1, PD\_DIV4 = 4/4 (= x1) and ALS\_IT = 100 ms, the corresponding lux level is: light level (lx) = 1480 x 0.0216 = 31.968 lx.

<sup>(1)</sup> For integration time of 3.125 ms the maximum count level is no longer 16 bit, so, half the integration time no longer leads to double the max. lux level

### **PACKAGE DIMENSIONS** in millimeters



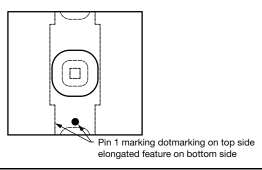
Drawing No.: 6.550-5357.02-4 Issue: prel.; 02.11.2020 Not indicated tolerances  $\pm 0.1$ 

1.5

Technical drawings

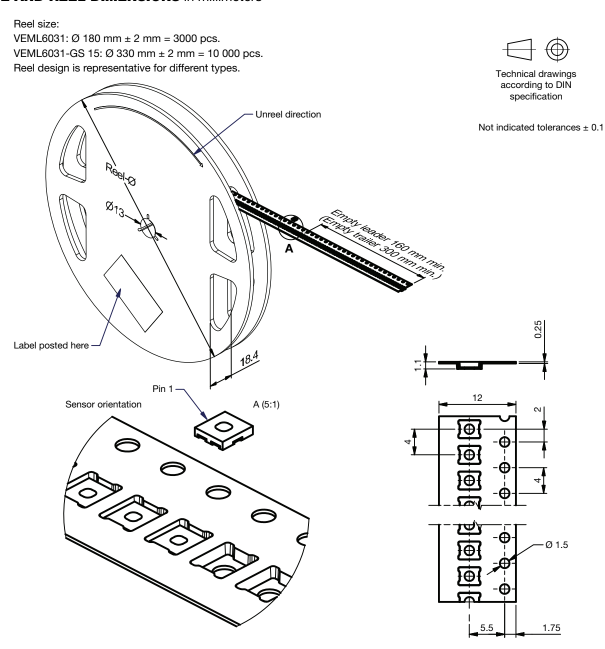
according to DIN specification

### **PIN 1 IDENTIFICATION**





### TAPE AND REEL DIMENSIONS in millimeters



Drawing No.: 9.800-5148.01-4 Issue: prelminary; 16.10.19



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### **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: 4 weeks

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

Moisture sensitivity level 2a, 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.

### **REFLOW SOLDER PROFILE**

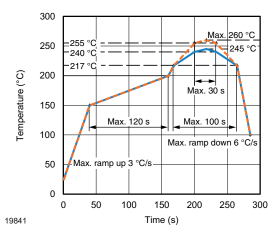


Fig. 10 - Lead (Pb)-free Reflow Solder Profile According to J-STD-020



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