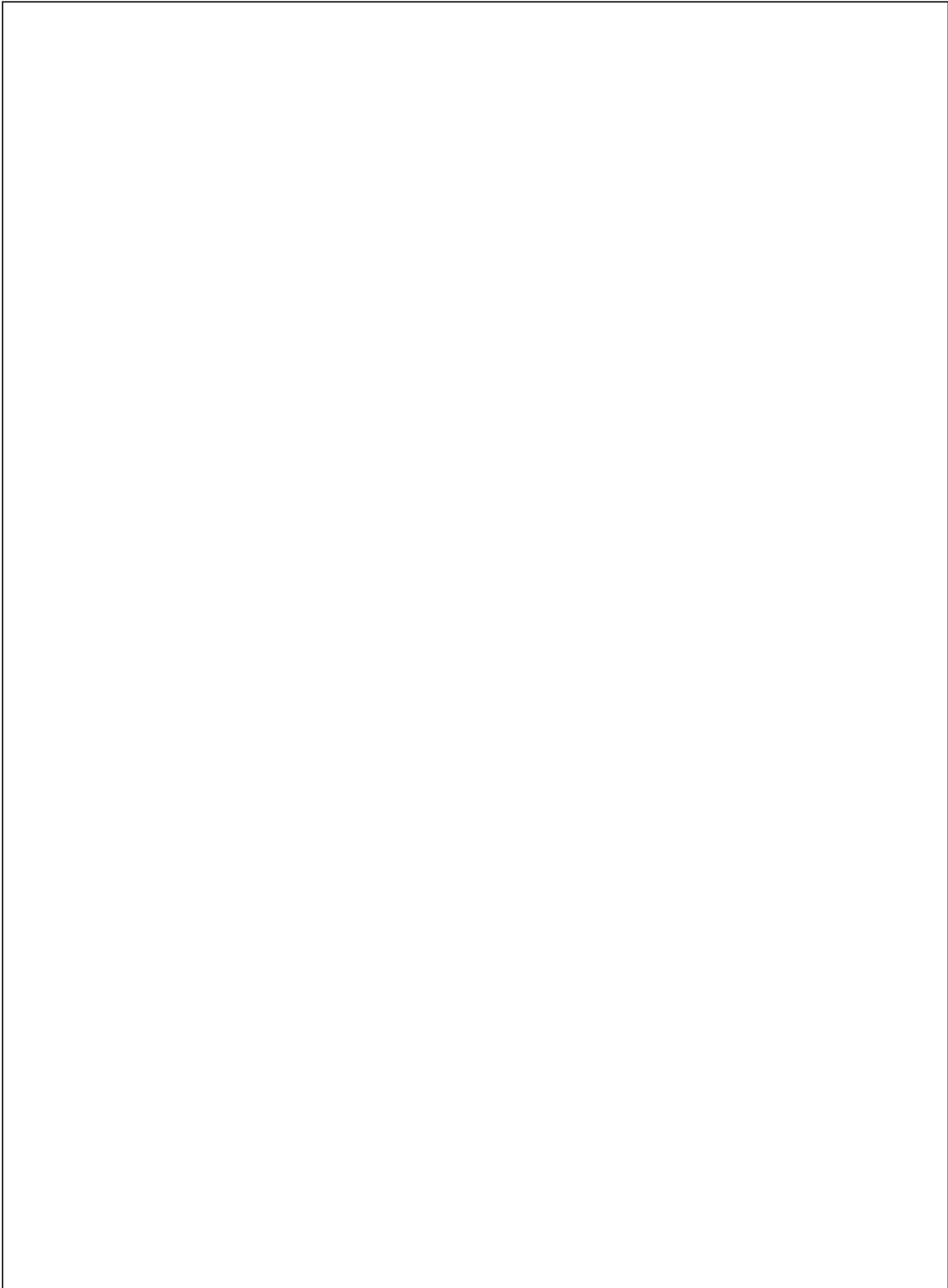


LI

LIGHT



I nf

Commodity: Infrared Photo diode

Reverse Light Current Bin Limits

BI NCODE	Mn. (\emptyset)	Max. (\emptyset)
1	26	31
2	31	37
3	37	44
4	44	53

NOTE: The I_L guarantee should be added $\pm 15\%$ tolerance.

Label Explanation

LIGHT Universal Label

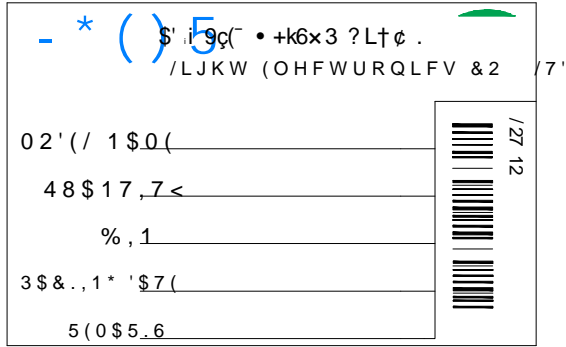


Diagram illustrating the structure of a LIGHT Universal Label. The label contains the following fields and elements:

- Top left: Symbols $- * () 5$ and a green checkmark.
- Top middle: Text $\$' i 9c \bar{ } \cdot +k6 \times 3 ? L \uparrow \phi .$
- Top right: Text $/LJKW (OHFWURQLFV \& 2 / 7'$
- Left side (four rows): $02' (/ 1 \$. 0 ($, $48 \$ 17, 7 <$, $\%, 1$, $3 \$ \& ., 1 * ' \$ 7 ($
- Right side (vertical): Barcode with text $/ 27 12$
- Bottom: Text $5 (0 \$ 5 . 6$

Customer Defined Label

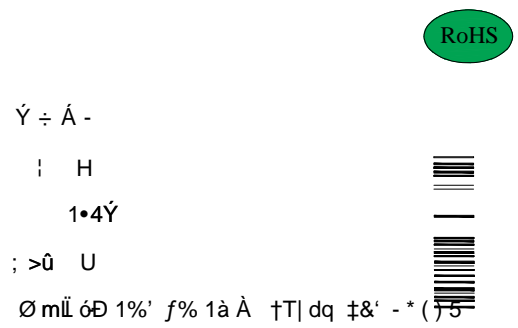


Diagram illustrating the structure of a Customer Defined Label. The label contains the following elements:

- Top right: RoHS logo (green oval with 'RoHS' text).
- Middle left: Text $\dot{Y} \div \dot{A} -$
- Middle left: Text $i H$
- Middle left: Text $1 \cdot 4 \dot{Y}$
- Middle left: Text $; > \hat{u} U$
- Bottom left: Text $\emptyset m \bar{l} \acute{o} \text{Đ} 1\% ' f\% 1 \grave{a} \grave{A} \uparrow T | dq \ddagger \& ' - * () 5$
- Right side (vertical): Barcode

Carrier Tape Specif

Note: Tolerance unless mentioned is $\pm 0.1\text{mm}$; Unit = mm

