

September 26th, 2014 / KUL

Product Information (PI1433)

Discontinuation Stanley LEDs Series 11, 18, 19, 96, 97, 99

Valid as of now

Contact

Marco Bighi Product Application Manager Tel. +41 62 286 92 45 Fax +41 62 296 21 62 marco.bighi@eao.com

Discontinuation of Stanley LEDs

Dear Sir or Madam

The supplier Stanley has discontinued the LED types 3338S and 3361X with immediate effect. These articles were a component of Series 18 and were also offered as individual parts for the Series 11, 19, 96, 97 und 99.

The following articles are affected:

Series	Part-no.	Description
11 + 18	10-2602.3172C	1 Chip Led T1 Bi-Pin red 2,2VDC/20mA
11 + 18	10-2602.3175C	1 Chip Led T1 Bi-Pin green 2,2VDC/20mA
11 + 18	10-2602.3174C	1 Chip Led T1 Bi-Pin yellow 2,2VDC/20mA
11 + 18	10-2603.3179C	1 Chip Led T1 Bi-Pin white 3.6VDC/20mA
18 + 19	10-2602.3172E	1 Chip Led T1 Bi-Pin red 2,2VDC/20mA
18 + 19	10-2602.3175E	1 Chip Led T1 Bi-Pin green 2,2VDC/20mA
18 + 19	10-2602.3174E	1 Chip Led T1 Bi-Pin yellow 2,2VDC/20mA
18 + 96	10-2602.3172J	1 Chip Led T1 Bi-Pin red 2,2VDC/20mA
18 + 96	10-2602.3175J	1 Chip Led T1 Bi-Pin green 2,2VDC/20mA
18 + 96	10-2602.3174J	1 Chip Led T1 Bi-Pin yellow 2,2VDC/20mA
18 + 97	10-2602.3172F	1 Chip Led T1 Bi-Pin red 2,2VDC/20mA
18 + 97	10-2602.3175F	1 Chip Led T1 Bi-Pin green 2,2VDC/20mA
18 + 97	10-2602.3174F	1 Chip Led T1 Bi-Pin yellow 2,2VDC/20mA
18 + 99	10-2602.3172G	1 Chip Led T1 Bi-Pin red 2,2VDC/20mA
18 + 99	10-2602.3175G	1 Chip Led T1 Bi-Pin green 2,2VDC/20mA
18 + 99	10-2602.3174G	1 Chip Led T1 Bi-Pin yellow 2,2VDC/20mA

The discontinued LEDs are available while stocks last, but no longer than the **end of January 2015**. The replacement LEDs will be introduced no later than February 2015.



Pre-information - New Brightek LEDs

The discontinued LEDs will be replaced by modern **Brightek LEDs**. The technical specifications are not the same. In particular, **the forward voltage** (VF type), **light intensity** (mcd) and **wave length** (nm) are different to the discontinued Stanley LEDs.

Part numbers and prices of replacement LEDs will be communicated in November 2014. Detailed information about the replacement of Series 18 LEDs will be communicated in a separate product information.

In case of questions, do not hesitate to contact us.

Kind regards

Till Wieczorek

Head of Product Application Management

Marco Bighi

Product Application Manager