

Discontinued product notification: LTSC1W LTSC3W series

October 28th 2014

Dear Valued Customer,

Due to the introduction of new [LTSCHP1W and LTSCHP3W LED modules](#), production of [LTSC1W and LTSC3W](#) LED modules *will be discontinued*.

New LTSCHP1W and LTSCHP3W LED modules offer many advantages over the old series, including – more precise light intensity tuning - easy LED source replacement and compatibility with LED1W series, replacement LED sources.

In order to assist you and allow for future planning, we will offer a last-time buy opportunity of our LTSC1W and LTSC3W series to support your needs.

Production will be discontinued on **June 30th 2015** (unless mutually agreed in advance with a supply agreement): after this date, LTSC1W and LTSC3W series will no longer be produced¹. Contact our sales engineers ahead of such date to discuss about your specific needs.

Demo units will be available until **December 10th 2014**: after this date, demo units will no longer be shipped.

While we regret any inconvenience this announcement may cause, we appreciate and value our business relationship and we look forward to help you solve your machine vision challenges with our leading optical solutions.

All enquires and requests should be directed through the normal sales channels. Please [contact](#) our sales engineers to discuss about your specific needs.

List of discontinued models:

Discontinued part number	Integrated into	Discontinued part number	Integrated into
1W POWER LED MODULES			
LTSC1W-R	LTCLxxx-R	LTSCHP1W-R	LTCLHPxxx-R
LTSC1W-G	LTCLxxx-G	LTSCHP1W-G	LTCLHPxxx-G, TCCxxx-G, LTCL4Kxxx-G
LTSC1W-B	LTCLxxx-B	LTSCHP1W-B	LTCLHPxxx-B
LTSC1W-W	LTCLxxx-W	LTSCHP1W-W	LTCLHPxxx-W, TCCxxx-W, LTCL4Kxxx-W
3W POWER LED MODULES			
LTSC3W-R	LTPR3W-R, LTPRSM3W-R	LTSC3W-R	LTPRHP3W-R, LTPRSMHP3W-R
LTSC3W-G	LTPR3W-G, LTPRSM3W-G	LTSC3W-G	LTPRHP3W-G, LTPRSMHP3W-G
LTSC3W-B	LTPR3W-B, LTPRSM3W-B	LTSC3W-B	LTPRHP3W-B, LTPRSMHP3W-B
LTSC3W-W	LTPR3W-W, LTPRSM3W-W	LTSC3W-W	LTPRHP3W-W, LTPRSMHP3W-W

* LTSCHP1/3W-x model is approximately 14 mm longer in length than LTSC1/3W-x. Please check mechanical drawings available online to ensure mechanical compatibility into existing systems

¹ After this date the availability of these products is subject to remaining stock.

You will find further information about our products at www.opto-engineering.com