

## PRODUCT CHANGE NOTIFICATION

Date: January 28, 2016 PCN: PCN LEDIL 115 a, b, c

Subject: PCN 115 a - Change of packaging quantities

Description: As part of our continuous improvement process regarding the logistics

LEDiL has changed the packaging quantities of following products.

Time line: This change is valid immediately

Changes:

AFFECTED PRODUCT	Old BOX qty.	Upd. BOX qty.	Old MPQ	Upd. MPQ	Old MOQ	Upd. MOQ	Old Gr2	Upd. Gr2	Old Gr3	Upd. Gr3
FN14828_OLIVIA-M	120	140	20	20	120	140	2000	2100	10000	10080
FN14637_OLIVIA-S	120	140	20	20	120	140	2000	2100	10000	10080
FN14976_STELLA-DWC2		70		10		70	2000	2030	10000	10010
CA12986_LXP2-0-90	2160	2700	144	180	228	180	1680	2700	10800	10800
CA14601_VERONICA-SQ-MINI-RS	5544	5544	252	252	252	252	5544	5544	11008	11088
CA14602_VERONICA-SQ-MINI-0	5544	5544	252	252	252	252	5544	5544	11008	11088

Contact information: Tero Mäkinen

LEDIL Oy

Salorankatu 10

24240 SALO, FINLAND tero.makinen@ledil.com



Subject: PCN 115 b - Change to the flange of IP-2X6 modules

Description: As part of our continuous improvement process regarding the quality of

our products LEDiL has changed the mechanical design of the flange on some of our STRADA-IP-2X6 and HB-IP-2X6 lenses. Changes improve durability of modules around screw towers and don't have other

mechanical or any optical influences on the performance or use of the

products.

Affected products: C14229\_HB-IP-2X6-WWW

CS14263\_HB-IP-2X6-WWW

C14017\_STRADA-IP-2X6-DWC-90 CS14145\_STRADA-IP-2X6-DWC-90 C12861\_STRADA-IP-2X6-DWC CS12862\_STRADA-IP-2X6-DWC

Time line: We will deplete existing stock before shipping new parts.

Changes:

Old flange

New flange

O 3.4

Increased durability due to a more robust design for screws' support towers.

Contact information: Tero Mäkinen

LEDIL Oy Salorankatu 10

24240 SALO, FINLAND tero.makinen@ledil.com



Subject: PCN 115 c - Change of material

Description: As part of our continuous improvement process regarding quality of our

products LEDiL has changed silicone raw material grade used on our STELLA-family into harder grade. This change doesn't have any effects on the optical performance or UL ratings of products. Mechanical changes are limited to the change in shore hardness and doesn't change

functionality of the products.

Affected products: FN14074\_STELLA-HB

FN15186\_STELLA-HB F14021\_STELLA-HB F14514\_STELLA-T4 FN14645\_STELLA-T4 FN15187\_STELLA-T4 F14627\_STELLA-FRESNEL FN14720\_STELLA-FRESNEL FN15188\_STELLA-FRESNEL

Time line: We will deplete existing stock before making changes

Changes: Silicone raw material used for F14021\_STELLA-HB, F14514\_STELLA-T4

and F14627\_STELLA-FRESNEL is changing into harder grade.

Contact information: Tero Mäkinen

LEDIL Oy Salorankatu 10

24240 SALO, FINLAND tero.makinen@ledil.com