

Customer Product/Process Change Notification

PCN # 113579
 Issued Date: 10.Jän.24
 Issued By: Kathy Smith for John Vines
 Author: John Vines
 Revised: 12.Jän.24

Change affects whole product family?

YES

Part #'s affected (See attached if entire product family is affected)

Product Families: Light Pipes; Circuit Board Indicators, PRISM SMD CBI
 Move will also alter the "Ship From" location for the discrete through-hole LEDs, surface mount discrete LEDs and selected OPC series optics

Description of Change:

Moving the existing facility in Penang, Malaysia to a new facility in Penang, Malaysia 2 blocks (150 m) away. There will be no change to current BOMs, standard operating procedures, staffing or equipment. New building configuration will allow for all production lines to be moved to the new facilities and maintain the exact layout of production lines as the current building. The new site will be fully qualified by Dialight Operations, Engineering and Quality teams.

Reason for Change:

Lease on existing building expiring. Move to new facility 2 blocks (150m) away required to provide improved efficiencies and capacity utilization to better support Dialight component's customers demands.

Part Number affected

See additional sheets

Disposition of Old Product:

All Product Series will remain the same with no impact on Form, Fit, Function and Reliability of parts. This is a facility change only and we retain with the original personnel (operators and engineers) as well as adding some additional operators.

Expected Implementation Date:	31.03.2024
Customer Feedback Expected by:	

Additional Comments: (Include Potential Risks if Appropriate)

Product is form, fit, function and reliability the same with only a facility move to an alternate Penang, Malaysia site.

Supporting Qualification Data:

Available Upon request once completed. We will perform pilot control runs on some series prior to implementation and perform first article inspections and some internal qualification prior to implementation.

Part Numbers Affected by the change.

<u>Part Number</u>	<u>Description</u>
5000034F	CBI COMBO ILLUMINATED DEMO BOX
5000035F	PRISM PROMO KIT 8/21
5000036F	598 MICROLED DEMO BOX
5000037F	OPTOPIPE MINI DESIGN KIT
5000039F	CBI LED MINI DESIGN KIT
5000042F	3mm Vert LP Promo Kit
5000043F	3mm VLP Panel Mnt Promo Kit
5000044F	4 HIGH DENSITY LP PROMO PKG
5000045F	5MM VPM LP PROMO PACKET
5000046F	5MM PMLPRAMOUNT PROMO PACKET
5000047F	PRISM ILLUMINATED DEMO BOX
5000048F	CSINK VLP 1,2,3mm PROMO KIT
5000049F	5MM RGB,3MM R/G CBI PromoPck
5000050F	3MM XY VAR RTANGLP PROMOPCK
5000051F	3MM REAR PNL MT PROMOPCK
5151000801F	LIGHT PIPE 3 ELEMENT
5151000F	LIGHT PIPE
5151001802F	LIGHT PIPE SINGLE ELEMENT
5151001F	LIGHT PIPE SINGLE ELEMENT
5151003801F	LIGHT PIPE .039 x .225 LG
5151003F	LIGHT PIPE PCMCIA
5151004F	LIGHT PIPE SINGLE ELEMENT
5151005801F	LIGHT PIPE 2 ELEMENT SHIELDED
5151005F	LIGHT PIPE 2 ELEMENT
5151009F	LIGHT PIPE TRI LEVEL
5151010F	3ARRAY 4.83MM ROUND PITCH .5
5151011F	LIGHT PIPE SINGLE ELEMENT
5151012F	LIGHT PIPE SINGLE ELEMENT
5151016805F	LIGHT PIPE PCMCIA DOMED
5151016F	LIGHT PIPE PCMCIA
5151020802F	LIGHT PIPE 3.5MM 3 ELEMENT
5151020803F	LIGHT PIPE 3.5MM 2 ELEMENT
5151020804F	LIGHT PIPE 3.5MM 2 ELEMENT
5151020805F	LIGHT PIPE 3 ELEMENT SHIELDED
5151020806F	LIGHT PIPE 4 ELEMENT SHIELDED
5151020807F	LIGHTPIPE 4ELEMENT 11.06MMLG
5151020F	LIGHT PIPE 3.5MM 4 ELEMENT
5151022801F	LIGHT PIPE 2 ELEMENT RJ45
5151022F	LIGHT PIPE 4 ELEMENT RJ45
5151023801F	LIGHT PIPE TRI LEVEL
5151023802F	LIGHT PIPE SINGLE ELEMENT
5151023803F	LIGHT PIPE QUAD LEVEL SHIELDED