



TO: CUSTOMER

Notification of Change on Packing Method for Product,
Simulated Coaxial Illumination

First of all, we always appreciate the opportunities given through the business with you.
Please be informed that there is a change on the Inspection location of our LED Illumination products.

1. Products

Standard Product (Please refer to material attached.)

2. Contents

This is to notify on the change of packing to individual boxes from currently used bags,
as we have some troubles on damaging products at the time of delivery, etc.

We kindly ask you of your understanding and cooperations.

Please be also be informed that there is no changes on appearances and performances of the products.

3. Schedule

The gradual changeover will be made in 2012 and after.

We will be continuously focusing on improving our product quality and managing our quality.
We would appreciate your attention to our products and support us.

Best Regards,

Moritex Corporation,

【Approved by】

Quality Assurance / EHS Office Manager

Hideo Nagasawa

A handwritten signature in black ink, appearing to read 'H. Nagasawa', is written over a horizontal line.

【Issued by】

Quality Assurance / EHS Office

Hajime Azeta

Report of Change		QA No.	QDFB-000-00159-E	
		Publisher	MORITEX Corporation	
To.		Date of Application	January 18, 2012	
		Title	Change of Packing Method for Product, Simulated Coaxial Illumination	Attachment
		Approved by	Confirmation	Issued by
		<i>H. Waj</i>		<i>H. Azeta</i>

1 Purpose

The products, Simulated Coaxial Illumination, were currently shipped out with the packing of bag (antistatic Air Cap bag), but we have some troubles with damage at the time of delivery. Therefore, we have decided to change the way of packing for the products as our countermeasure. We kindly ask you to understand the change.

2 Packing Method (Individual packing)

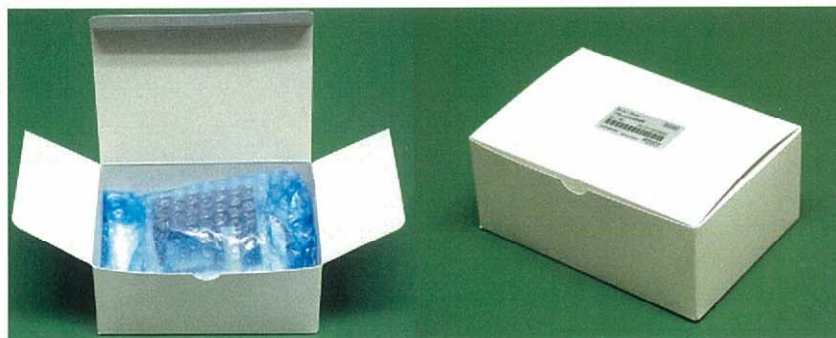
2.1 Current packing method

The products used to be packed by packing bags(antistatic Air Cap bag) shown in picture 1.

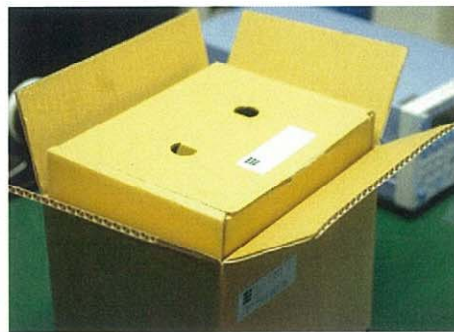


Picture 1. Current packing method

2.2 Newly introduced packing



Picture 2. Small size(L160mm × W115mm × H100mm)



Picture 3. Large size(L260mm × W200mm × H170mm or L260mm × W200mm × H210mm)

3 Simulated Coaxial Illumination of large size. Test of Falling

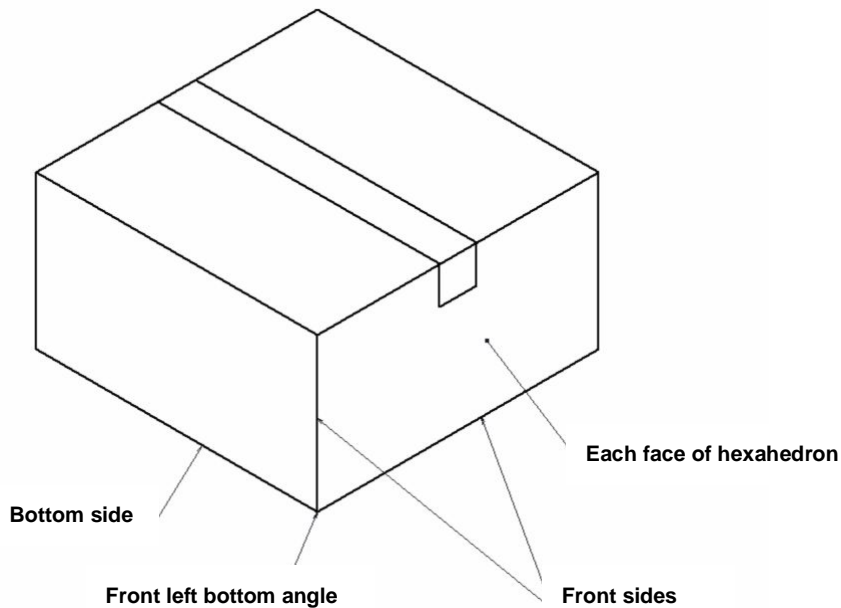
3.1 The falling test method

- No. of Test : 1

- Condition of Test

Free-fall it to concrete-made floor from the height of 1 meter.

Impact orientation = "Each face of hexahedron"→"Front sides"→"Bottom side"→"Front left bottom angle"



3.2 Judgment Criteria

The products in the box should not be seen from outside, and taken out from the box by opening the box.

There is no defect on appearance and function of the products.

3.3 Test Result

Even a dent was found, the products in the box was not seen from outside, and taken out from the boxes. In addition, there was no defect on appearance and function of the products.



Picture 4. Front left bottom angle of individual box.
(Before Falling Test)



Picture 5. Front left bottom angle of individual box.
(After Falling Test)

4 Products applied

製品名 Product name	梱包サイズ size	
MSCL-CR39	Small size	L160mm × W115mm × H100mm
MSCL-CW39	Small size	L160mm × W115mm × H100mm
MSCL-CB39	Small size	L160mm × W115mm × H101mm
MSCL-CG39	Small size	L160mm × W115mm × H102mm
MSCL-VW39-ST	Small size	L160mm × W115mm × H103mm
MSCL-CIR39	Small size	L160mm × W115mm × H104mm
MSCL-CR56-B	Small size	L160mm × W115mm × H105mm
MSCL-CW56-B	Small size	L160mm × W115mm × H106mm
MSCL-CB56-B	Small size	L160mm × W115mm × H107mm
MSCL-CG56-B	Small size	L160mm × W115mm × H108mm
MSCL-CIR56-B	Small size	L160mm × W115mm × H109mm
MSCL-VW56-B	Small size	L160mm × W115mm × H110mm
MSCL-CUV56-405-B	Small size	L160mm × W115mm × H111mm
MSCL-CR74-B	Large size	L260mm × W200mm × H170mm
MSCL-CW74-B	Large size	L260mm × W200mm × H170mm
MSCL-CB74-B	Large size	L260mm × W200mm × H170mm
MSCL-CG74-B	Large size	L260mm × W200mm × H170mm
MSCL-VR74-B	Large size	L260mm × W200mm × H170mm
MSCL-VW74-B	Large size	L260mm × W200mm × H170mm
MSCL-CR105-B	Large size	L260mm × W200mm × H210mm
MSCL-CW105-B	Large size	L260mm × W200mm × H210mm
MSCL-CB105-B	Large size	L260mm × W200mm × H210mm
MSCL-CG105-B	Large size	L260mm × W200mm × H210mm
MSCL-CIR105-B	Large size	L260mm × W200mm × H210mm
MSCL-CW39-6625	Small size	L160mm × W115mm × H111mm
MSCL-CB39-6625	Small size	L160mm × W115mm × H111mm
CX-75X46X40R	Small size	L160mm × W115mm × H111mm
CX-75X46X40W	Small size	L160mm × W115mm × H111mm
CX-75X46X40B	Small size	L160mm × W115mm × H111mm
CX-94X60X58R	Small size	L160mm × W115mm × H111mm
CX-94X60X58W	Small size	L160mm × W115mm × H111mm
CX-94X60X58B	Small size	L160mm × W115mm × H111mm
CX-120X84X79R	Large size	L260mm × W200mm × H210mm
CX-120X84X79W	Large size	L260mm × W200mm × H210mm
CX-120X84X79B	Large size	L260mm × W200mm × H210mm