

OSRAM Infonote

AO-IN-2022-012-I

Standardization of Aluminum Bags for Frame Shipper Delivery

Customer information package

Dr. Christian Jung Customer Quality Illumination-Consumer-Industry (OS Q CQM ICI)

15.04.2022

Agenda

| | Page |
|------------------------------|------|
| 1. Reason for change | 3 |
| 2. Description of change | 4 |
| 3. List of affected products | 6 |
| 4. Time schedule | 7 |

AO-IN-2022-012-I

Standardization of Aluminum Bags for Frame Shipper Delivery

Reason for change

| Item | Description |
|------------------|---|
| New Aluminum Bag | Standardization of Aluminum Bags for Frame Shipper Delivery |
| | |

AO-IN-2022-012-I

Standardization of Aluminum Bags for Frame Shipper Delivery

Description of change: Standardization of Aluminum bag for frame shipper delivery

| Current status | New status |
|---|--|
|  |  |
| Appearance: mat surface | Appearance: glossy surface |

AO-IN-2022-012-I

Standardization of Aluminum Bags for Frame Shipper Delivery

Description of change: Standardization of Aluminum bag for frame shipper delivery

| Layer | Current Status | New Status |
|-------------------|-----------------------|-----------------------|
| Anti-static-layer | 4 µm | 2 µm |
| Polyester (PET) | 12 µm | 25 µm |
| Aluminium | 7 µm | 9 µm |
| Nylon | 15 µm | no |
| Polyethylene (PE) | 110 µm | 90 µm |
| Anti-static-layer | 4 µm | 2 µm |
| Total | 152 µm (6 mil) | 127 µm (5 mil) |

AO-IN-2022-012-I

Standardization of Aluminum Bags for Frame Shipper Delivery

List of affected products

| Ordering code | Material desc. |
|---------------|-------------------|
| Q65113A0734 | SPL BP90-06-8-03B |
| Q65113A0420 | SPL DP90_3 |
| Q65112A3764 | SPL DS90A_3 |
| Q65111A7005 | SPL DL85_3_900 |

AO-IN-2022-012-I

Standardization of Aluminum Bags for Frame Shipper Delivery

Time schedule

| Time schedule | |
|---------------------------------|--------------|
| Intended start of introduction: | 15. May 2022 |

Sensing is life

am  OSRAM