# PRODUCT REVISION ANNOUNCEMENT

RELEASE DATE: 23/07/2019 - Document CRPOP-092019

This announcement contains revision of (1) products, Lighting component of Accessories Index of MT Displays 2019 Catalogue.

# Dear MT Displays Partners, Distributors and Other Interested Partners,

Effective from today, old technology Lighting component for Pop-up have been revised. Through this specification development process, MT Displays ensures continuity of quality Pop-up. As a key partner, MT Displays invites you to participate in following below information to ensure continuity of Pop-up.

| The tentative MT Displays improvement revision schedule includes the following <b>Milestones:</b> | Dates      |
|---|------------|
| Release specification announcement letter   | 23.07.2020 |
| Coordinate with distributors for pending orders   | Ongoing    |
| Release new technical specifications  | July, 2020 |

# **Steps of Revision:**

Lighting component, halogen lights of Pop ups and Crown are changed to LED lamp to increase the illumination and decrease the energy consumption. Change of material ensures the product to comply with safety expectations for busy environments. This revision does affect the product esthetical and costly. So SKU hs been also coehanged to refer correctly to the new LED lamp.

# **BOM Changes**

Existing SKUs for halogen Lighting Component have remained the same. However new SKU have been created to refer to new LED Lighting component. See the comparison chart below.

| FEATURES                | 1011129C000 | UYUP367130     |
|-------------------------|-------------|----------------|
| Illumination Technology | LED         | Halogen        |
| Product Temperature     | 56°C        | 90°C           |
| LUX                     | 4600        | 4000           |
| Energy Consumption (mA) | 88          | 820            |
| Energy Consumption (W)  | 20,24       | 188,6          |
| Quantity of Led         | 42          | N/A ( Halogen) |
| Flux ( 0,65 meter)      | 1130 lux    | 950 lux        |
| Flux ( 1,35 meter)      | 413 lux     | 360 lux        |
| Flux ( 2,00 meter)      | 183 lux     | 150 lux        |

# **Distributor Participation:**

M&T plans to withdraw halogen Lighting Component and offer LED Lighting Component. Parts cannot be mixed for new and old stock.



- \* Energy Consumption reduced by 90%
- \* Brightness increased by 15%
- \* Product temperature reduced by 42%





