

# Announcement

May 2022

## Specification change: LF1A series LED illumination units

IDEC would like to inform you of a few specification changes regarding our LF1A series LED illumination units. Details are as follows:

## 1. Subject models

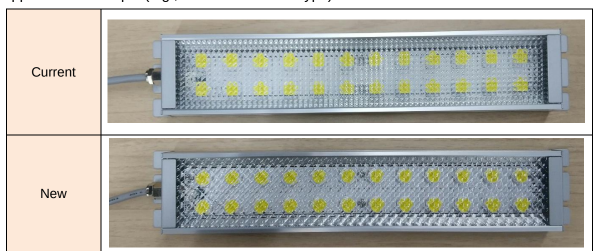
LF1A series LED illumination units: All products (incl. special products):

| Part number (Length) | White          | Warm white      | Yellow        | Red           |  |
|----------------------|----------------|-----------------|---------------|---------------|--|
| LF1A-A1-*<br>(120mm) | LF1A-A1-2THWW6 | LF1A-A1-2TLWW6  | LF1A-A1-2SHY8 | LF1A-A1-2SHR8 |  |
| LF1A-B1-*<br>(180mm) | LF1A-B1-2THWW6 | LF1A-B1-2 TLWW6 | LF1A-B1-2SHY8 | LF1A-B1-2SHR8 |  |
| LF1A-D1-*<br>(300mm) | LF1A-D1-2THWW6 | LF1A-D1-2 TLWW6 | LF1A-D1-2SHY8 | LF1A-D1-2SHR8 |  |

#### 2. Modification details

The diffuser board appearance and reference illuminance will be changed as below.

● Appearance example (e.g., LF1A-D-\* 300mm type)





# Announcement

### • Reference illuminance (typ.) at 500mm

|             | Current |             |        |       | New   |             |        |       |
|-------------|---------|-------------|--------|-------|-------|-------------|--------|-------|
| Part number | White   | Warm white* | Yellow | Red*  | White | Warm white* | Yellow | Red*  |
| LF1A-A1-    | 190lx   | 130lx       | 130lx  | 85lx  | 160lx | 110lx       | 100lx  | 70lx  |
| LF1A-B1-    | 380lx   | 260lx       | 260lx  | 170lx | 320lx | 220lx       | 205lx  | 140lx |
| LF1A-D1-    | 760lx   | 520lx       | 520lx  | 340lx | 645lx | 440lx       | 415lx  | 285lx |

Note: There is no other specification change.

### 3. Schedule

Starting April 2022

Note: Depending on our stock situation, current and new products may be mixed in the same shipment.

### 4. Part number and prices

No change

#### 5. Identification

Modified products will have an identification letter "B" displayed near to the lot number on the product labels and product case labels (current product: "A", modified products: "B").

