



# PRODUCT DATASHEET

## Florentina series

last update 3/11/2016

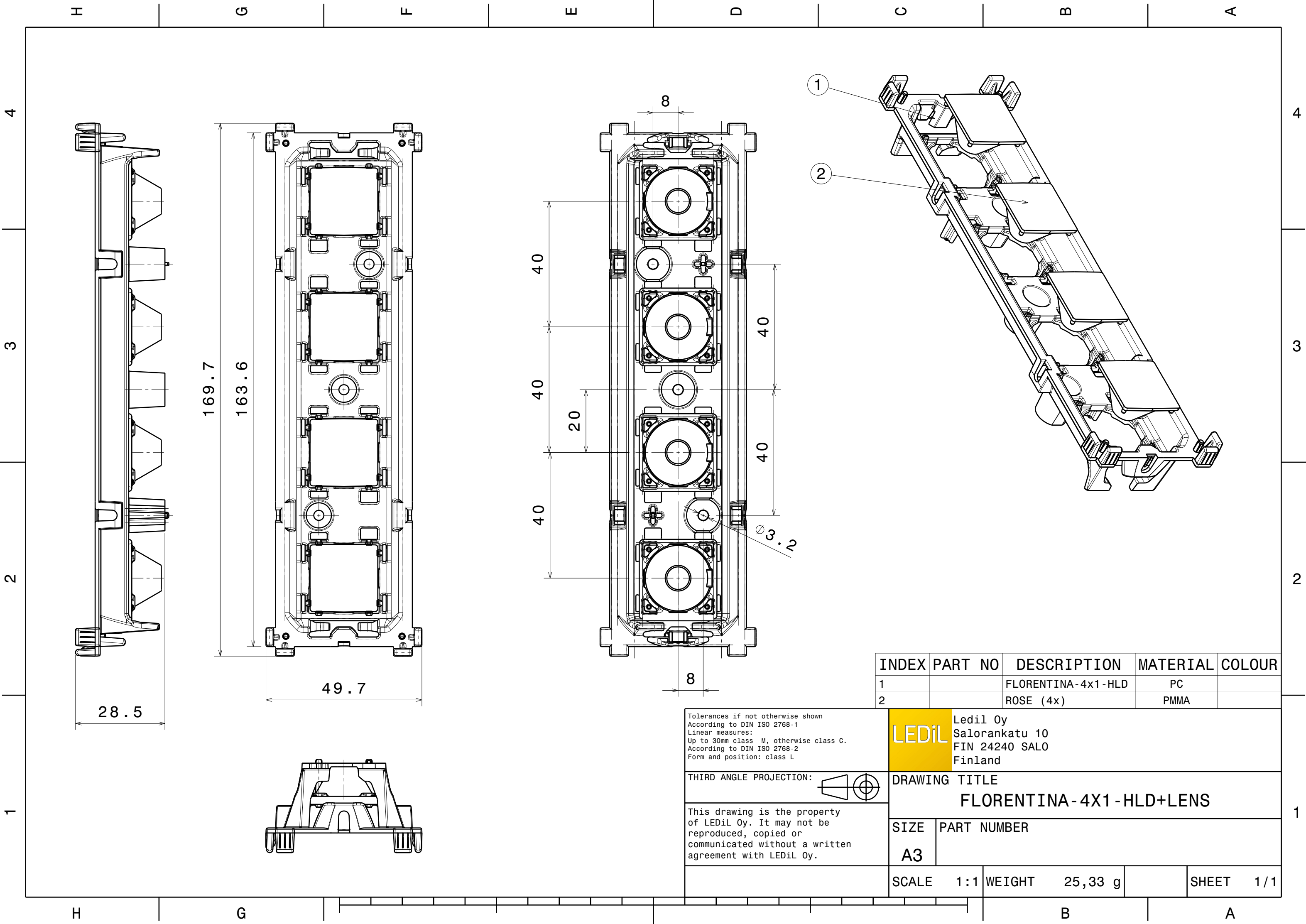
### DETAILS

|                 |                           |
|-----------------|---------------------------|
| Product Number  | FCP15345_FLORENTINA-4X1-D |
| Family          | Florentina                |
| Type            | Assembly                  |
| Color           | black                     |
| Diameter        | 169,67x49,67 mm           |
| Height          | 29,72 mm                  |
| Style           | rectang                   |
| Optic Material  | PC                        |
| Holder Material |                           |
| Fastening       |                           |
| Status          | production ready          |
| ROHS Compliant  | Yes                       |
| Date Updated    | 3/11/2016                 |



### OPTICAL PROPERTIES

|     | Viewing | Light | Effi-  |            |           |
|-----|---------|-------|--------|------------|-----------|
| LED | Angle   | Beam  | ciency | cd/lm      | Connector |
| -   | NA deg  |       | -      | sim: 0.000 | -         |



| INDEX | PART NO | DESCRIPTION        | MATERIAL | COLOUR |
|-------|---------|--------------------|----------|--------|
| 1     |         | FLORENTINA-4x1-HLD | PC       |        |
| 2     |         | ROSE (4x)          | PMMA     |        |

Tolerances if not otherwise shown  
According to DIN ISO 2768-1  
Linear measures:  
Up to 30mm class M, otherwise class C.  
According to DIN ISO 2768-2  
Form and position: class L

THIRD ANGLE PROJECTION:

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DRAWING TITLE  
**FLORENTINA-4X1-HLD+LENS**

| SIZE      | PART NUMBER |
|-----------|-------------|
| <b>A3</b> |             |

| SCALE | 1:1 | WEIGHT | 25,33 g | SHEET | 1/1 |
|-------|-----|--------|---------|-------|-----|
|-------|-----|--------|---------|-------|-----|

**NOTE: The typical divergence will be changed by different color, chip size and chip position tolerance. The typical total divergence is the full angle measured where the luminous intensity is half of the peak value.**