



## Torino II T5

ikony

Series of lighting luminaires with a choice of different parabolic louver spacing and different types of diffusers. Mounted by placing on the supported structure of the modular ceiling or directly on the surface.

**Materials:** powder painted housing made of steel sheets (standard color: white), parabolic louvre made of high quality polished anodized aluminum

**Installation:** for 600x600 ceiling, ceiling mounted

### ELECTRICAL DATA

|                   |       |
|-------------------|-------|
| Light source      | T5    |
| Lamp holder       | G5    |
| Type of equipment | EVG   |
| Voltage rating    | 230 V |

### MECHANICAL DATA

|                      |                    |
|----------------------|--------------------|
| Type of installation | Universal mounting |
| Housing material     | Steel sheet        |

### INFROMATIONS

|       |       |
|-------|-------|
| Color | White |
|-------|-------|

### MATERIALS

| Light source power [W] | Info  | CNBOP | Weight [kg] | PAR       | OPAL      | PRM       |
|------------------------|-------|-------|-------------|-----------|-----------|-----------|
| 1x28                   | -     | Yes   | 2.3         | PX1656073 | PX1685101 | PX1686101 |
| 1x54                   | -     | Yes   | 2.3         | PX1656080 | PX1685108 | PX1686108 |
| 1x35                   | -     | No    | 2.3         | PX1656082 |           |           |
| 1x49                   | -     | No    | 2.3         | PX1656084 |           |           |
| 1x80                   | -     | No    | 2.3         | PX1656086 |           |           |
| 2x28                   | -     | Yes   | 4.0         | PX1656087 | PX1685115 | PX1686115 |
| 2x35                   | -     | No    | 4.0         | PX1656096 |           |           |
| 2x54                   | -     | Yes   | 4.0         | PX1656094 | PX1685122 | PX1686122 |
| 2x49                   | -     | No    | 4.0         | PX1656098 |           |           |
| 2x80                   | -     | No    | 4.0         | PX1656100 |           |           |
| 3x14                   | -     | Yes   | 3.1         |           | PX1685129 | PX1686129 |
| 3x24                   | -     | Yes   | 3.1         |           | PX1685136 | PX1686136 |
| 4x14                   | -     | Yes   | 3.1         |           | PX1685143 | PX1686143 |
| 4x24                   | -     | Yes   | 3.1         |           | PX1685150 | PX1686150 |
| 3x14                   | Typ A | Yes   | 3.1         | PX1656101 |           |           |
| 3x24                   | Typ A | Yes   | 3.1         | PX1656108 |           |           |
| 4x14                   | Typ B | Yes   | 3.1         | PX1656115 |           |           |

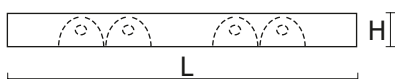
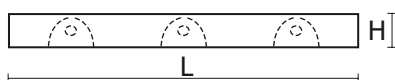
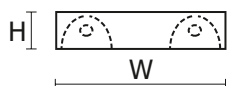
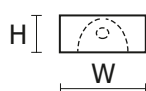
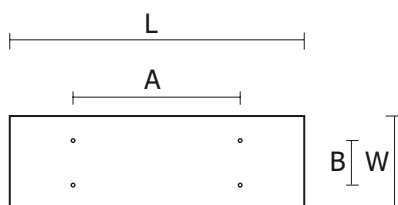
### CERTIFICATES

|                           |      |
|---------------------------|------|
| Degree of protection (IP) | IP20 |
| Class of protection       | I    |
| Energy class              | A    |
| CE                        | Yes  |

### LIGHT DATA

|                    |    |
|--------------------|----|
| Light distribution | DI |
|--------------------|----|

| Light source power [W] | Info  | CNBOP | Weight [kg] | PAR       | OPAL | PRM |
|------------------------|-------|-------|-------------|-----------|------|-----|
| 4x24                   | Typ B | Yes   | 3.1         | PX1656122 |      |     |
| 4x14                   | Typ D | Yes   | 3.1         | PX1656143 |      |     |
| 4x24                   | Typ D | Yes   | 3.1         | PX1656150 |      |     |



## DIMENSIONS

| L [mm] | W [mm] | H [mm] | PAR  | OPAL   | PRM  |
|--------|--------|--------|--|--|--|
| 1195   | 125    | 54     | PX1656073<br>PX1656080   | PX1685101<br>PX1685108                           | PX1686101<br>PX1686108                           |
| 1505   | 125    | 54     | PX1656082<br>PX1656084<br>PX1656086  |  |  |
| 1195   | 266    | 54     | PX1656087<br>PX1656094   | PX1685115<br>PX1685122                           | PX1686115<br>PX1686122                           |
| 1505   | 266    | 54     | PX1656096<br>PX1656098<br>PX1656100  |  |  |
| 594    | 594    | 54     | PX1656101<br>PX1656108<br>PX1656115<br>PX1656122<br>PX1656143<br>PX1656150 | PX1685129<br>PX1685136<br>PX1685143<br>PX1685150 | PX1686129<br>PX1686136<br>PX1686143<br>PX1686150 |

L = Length | W = Width | H = Height / Depth

## MOUNTING HOLES

| A [mm] | B [mm] | PAR                                 | OPAL   | PRM  |
|--------|--------|-------------------------------------|--|--|
| 788    | 70     | PX1656073<br>PX1656080              | PX1685101<br>PX1685108                           | PX1686101<br>PX1686108                           |
| -      | 54     | PX1656082<br>PX1656084<br>PX1656086 |  |  |
| 788    | 168    | PX1656087<br>PX1656094              | PX1685115<br>PX1685122                           | PX1686115<br>PX1686122                           |
| -      | 142    | PX1656096<br>PX1656098<br>PX1656100 |  |  |
| 497    | 338    | PX1656115<br>PX1656122              | PX1685129<br>PX1685136<br>PX1685143<br>PX1685150 | PX1686129<br>PX1686136<br>PX1686143<br>PX1686150 |
| 322    | 338    | PX1656101<br>PX1656108              |  |  |
| 314    | 338    | PX1656143<br>PX1656150              |  |  |

A = Spacing length | B = Spacing width