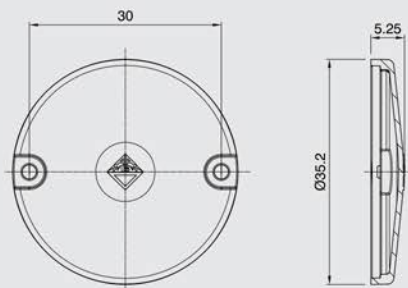
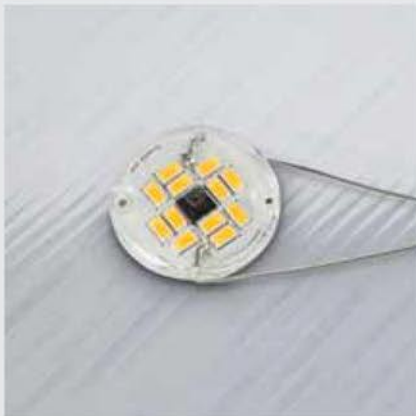


LED-Module Acrich2

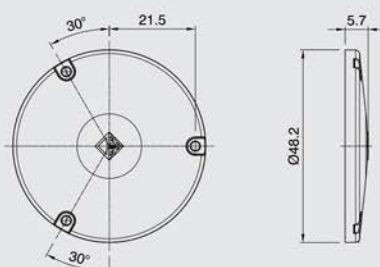
Ø 30, 46, 50, 70, 100mm



Moduli LED 230 / LED modules 230
**MLED
230**

MODULO ACRICH2 4W - Ø 30mm

Cod. 035638 ACRICH2 4W DIAM.30mm/WW/FPFP30
 Cod. 035459 COPERTURA PER MOD.ACRICH2 D33 4W

| LED disponibili Available LEDs WW, NW | | WW Bianco Caldo WW Warm White | NW Bianco Caldo NW Warm White |
|---|----|----------------------------------|----------------------------------|
| Tensione nominale Rated voltage | V | 230 | 230 |
| Potenza massima Max power | W | 4,6 | 4,6 |
| Flusso luminoso tipico Typical luminous flux | lm | 330 | 340 |
| Temperatura di colore / lunghezza d'onda Temperature Colour / wavelenght | K | 3000 | 4000 |
| Apertura angolare Viewing angle | ° | 120 | 120 |

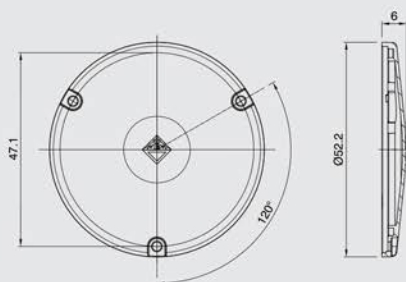

MODULO ACRICH2 8W - Ø 46mm

Cod. 035639 ACRICH2 8W DIAM.46mm/WW/FPFP30
 Cod. 035410 COPERTURA PER MOD.ACRICH2 D46 8W
 Cod. 035483 GUARNIZ. COPERT. ACRICH2 DIAM.46mm

| LED disponibili Available LEDs WW, NW | | WW Bianco Caldo WW Warm White | NW Bianco Caldo NW Warm White |
|---|----|----------------------------------|----------------------------------|
| Tensione nominale Rated voltage | V | 230 | 230 |
| Potenza massima Max power | W | 9,1 | 9,1 |
| Flusso luminoso tipico Typical luminous flux | lm | 630 | 640 |
| Temperatura di colore / lunghezza d'onda Temperature Colour / wavelenght | K | 3000 | 4000 |
| Apertura angolare Viewing angle | ° | 120 | 120 |

MLED
230

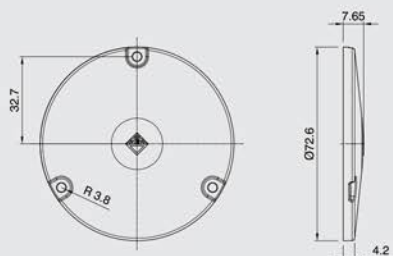
Moduli LED 230 / LED modules 230



MODULO ACRICH2 12W - Ø 50mm

Cod. 035635 ACRICH2 12W DIAM.50mm/WW/FPFP30
Cod. 035460 COPERTURA PER MOD.ACRICH2 D33 12W
Cod. 035494 GUARNIZ. COPERT. ACRICH2 DIAM. 50 mm

| LED disponibili Available LEDs WW, NW | | WW Bianco Caldo WW Warm White | NW Bianco Caldo NW Warm White |
|---|----|----------------------------------|----------------------------------|
| Tensione nominale Rated voltage | V | 230 | 230 |
| Potenza massima Max power | W | 13,4 | 13,4 |
| Flusso luminoso tipico Typical luminous flux | lm | 940 | 960 |
| Temperatura di colore / lunghezza d'onda Temperature Colour / wavelenght | K | 3000 | 4000 |
| Apertura angolare Viewing angle | ° | 120 | 120 |



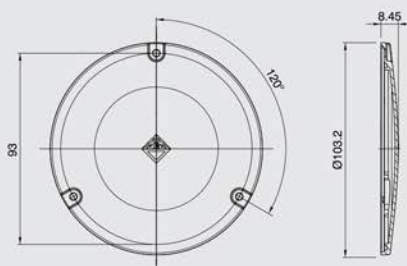
MODULO ACRICH2 16W - Ø 70mm

Cod. 035637 ACRICH2 16W DIAM.70mm/WW/FPFP30
Cod. 035411 COPERTURA PER MOD.ACRICH2 D70 16W
Cod. 035486 GUARNIZ. COPERT. ACRICH2 DIAM. 70 mm

| LED disponibili Available LEDs WW, NW | | WW Bianco Caldo WW Warm White | NW Bianco Caldo NW Warm White |
|---|----|----------------------------------|----------------------------------|
| Tensione nominale Rated voltage | V | 230 | 230 |
| Potenza massima Max power | W | 17,5 | 17,5 |
| Flusso luminoso tipico Typical luminous flux | lm | 1300 | 1340 |
| Temperatura di colore / lunghezza d'onda Temperature Colour / wavelenght | K | 3000 | 4000 |
| Apertura angolare Viewing angle | ° | 120 | 120 |

Moduli LED 230 / LED modules 230

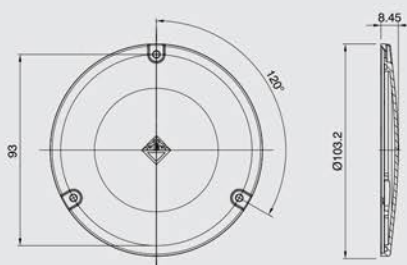
MLED
230



MODULO ACRICH2 16W - Ø 100mm

Cod. 035636 ACRICH2 16W DIAM.100mm/WW/FPFP30
Cod. 035461 COPERTURA PER MOD.ACRICH2 D100 16W
Cod. 035485 GUARNIZ. COPERT. ACRICH2 DIAM. 100 mm

| LED disponibili Available LEDs WW, NW | | WW Bianco Caldo WW Warm White | NW Bianco Caldo NW Warm White |
|---|----|----------------------------------|----------------------------------|
| Tensione nominale Rated voltage | V | 230 | 230 |
| Potenza massima Max power | W | 17,5 | 17,5 |
| Flusso luminoso tipico Typical luminous flux | lm | 1300 | 1340 |
| Temperatura di colore / lunghezza d'onda Temperature Colour / wavelenght | K | 3000 | 4000 |
| Apertura angolare Viewing angle | ° | 120 | 120 |



MODULO ACRICH2 10W - Ø 100mm

Cod. 035634 ACRICH2 10W DIAM.100mm/WW/FPFP30
Cod. 035461 COPERTURA PER MOD.ACRICH2 D100 16W
Cod. 035485 GUARNIZ. COPERT. ACRICH2 DIAM. 100 mm

| LED disponibili Available LEDs WW, NW | | WW Bianco Caldo WW Warm White | NW Bianco Caldo NW Warm White |
|---|----|----------------------------------|----------------------------------|
| Tensione nominale Rated voltage | V | 230 | 230 |
| Potenza massima Max power | W | 11 | 11 |
| Flusso luminoso tipico Typical luminous flux | lm | 1200 | 1250 |
| Temperatura di colore / lunghezza d'onda Temperature Colour / wavelenght | K | 3000 | 4000 |
| Apertura angolare Viewing angle | ° | 120 | 120 |