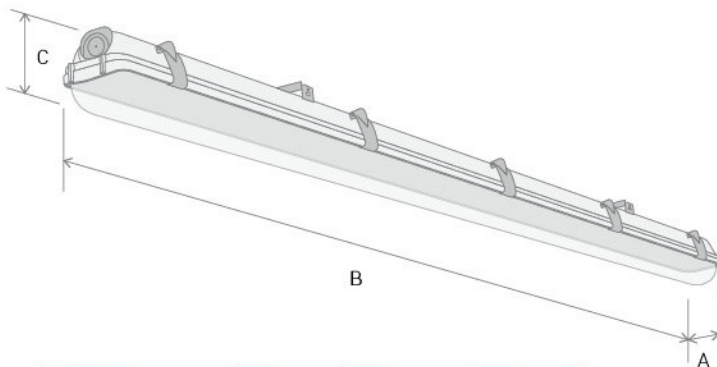


Industrial:LED



OSRAM
LED TECHNOLOGY INCLUDED

VANGUARD
••••• LUX



Industrial:LED is a lamp replacing fluorescent lightings of power 2x36W and 2x58W and high resistance index IP65. The source of light – LEDs – is the same as in Intel and Smart luminaires, but the casing is made from polycarbonate. As standard are also very durable hooks made of galvanized steel.

| | A | B | C |
|------------|-----|------|-----|
| IND-MEDIUM | 101 | 1277 | 101 |
| IND-PLUS | 101 | 1277 | 101 |
| IND MAX | 95 | 1570 | 104 |

Industrial:LED Medium

| | P | lm | K | Ra | IP | A |
|---------------|----|------|-------|-----|----|------|
| IND-MEDIUM-WW | 45 | 4600 | 3000K | >80 | 66 | ‘50° |
| IND-MEDIUM-NW | 45 | 4700 | 4000K | >80 | 66 | ‘50° |
| IND-MEDIUM-DW | 45 | 4800 | 5000K | >80 | 66 | ‘50° |

Industrial:LED Plus

| | P | lm | K | Ra | IP | A |
|-------------|----|------|-------|-----|----|------|
| IND-PLUS-WW | 59 | 6150 | 3000K | >80 | 66 | ‘50° |
| IND-PLUS-NW | 59 | 6250 | 4000K | >80 | 66 | ‘50° |
| IND PLUS DW | 59 | 6350 | 5000K | >80 | 66 | ‘50° |

Industrial:LED Max

| | P | lm | K | Ra | IP | A |
|------------|----|------|-------|-----|----|------|
| IND-MAX-WW | 81 | 9100 | 3000K | >80 | 66 | 150° |
| IND-MAX-NW | 81 | 9200 | 4000K | >80 | 66 | 150° |
| IND-MAX-DW | 81 | 9300 | 5000K | >80 | 66 | 150° |

/ Available configurations

IND-PLUS - SS - NW - DM - DALI