



LED LOWBAY I-VALO 6721LED & 6741LED

NEW GENERATION 6721LED Luminaire

BETTER AMBIENT TEMPERATURE RANGE

HIGHER LUMEN OUTPUT WITH RELIABLE, TOP QUALITY LED CHIPS AND DRIVER

EASILY RETROFITTED





6721LED

Light source Ta class Input power Colour temperature Lumen output Efficacy of the luminaire Ingress protection Cover material Connection Control Frequency Voltage Inrush current Ipeak (A) Δt @lpeak = 50% (s) Efficacy factor Weight

3 x LED MODULE -25°[...+55°[54 W 4,000 K IP65

L80

67.000 hrs

I-VALO GUARANTEES THE PERFORMANCE VALUES IN THE GIVEN AMBIENT TEMPERATURE RANGE

7,100 Im with PMMA, 6,900 Im with frosted glass 139 lm/W (PMMA), 135 lm/W (glass) Satin coated acrylic plate (PMMA) or tempered safety glass (frosted) Cable with a plug 1.5 m or cable glands $-0-5 \times 2.5 \text{ mm}^2 + 2 \times 2.5 \text{ mm}^2$ DALI-2 0/50/60 Hz 220 - 240 V 25 A /280 µs (see table on page 7) ≥0,96 ~6

CE

D

4000 K

EHC

RAL

7047

CRI≥80

3 SDCM

DALI

Ta 55°C

IP65

IK07

LED luminaire for low and medium heights

The luminaire is suitable for applications such as warehouses, ground floors, power plants and boilers, corridors, stairwells and maintenance platforms in pulp and paper mills, and parking areas. This new luminaire with the latest LED-technique is a compact and durable luminaire for the general lighting of low and medium high spaces.

6741LED Luminaire



6741LED

Light source 4 x LED MODULE -25°C... +50°C Ta class 71 W Input power Colour temperature 4,000 K 9,000 lm with PMMA, 8,800 lm with frosted glass Lumen output Efficacy of the luminaire 127 lm/W (PMMA), 124 lm/W (glass) IP65 Ingress protection Cover material Satin coated acrylic plate (PMMA) or tempered safety glass (frosted) Connection Cable with a plug 1.5 m or cable glands $-0-5 \times 2.5 \text{ mm}^2 + 2 \times 2.5 \text{ mm}^2$ Control DALI-2 Frequency 0/50/60 Hz 220 - 240 V Voltage Inrush current Ipeak (A) ∆t @Ipeak = 50% (s) 25 A /280 µs (see table on page 7) Efficacy factor ≥0,97 Weight ~6

I-VALO GUARANTEES THE PERFORMANCE VALUES IN THE GIVEN AMBIENT TEMPERATURE RANGE





DALI















3 SDCM

I-VALO filtering technique

SFC+

DSD 202

6721LED and 6741LED are both equipped with an I-VALO FILTERING technique that guarantees a long product lifetime by purifying the pressure balancing air flowing into the luminaire. The luminaire retains its luminosity even in difficult conditions.

LED RetroFIT



we are proud to ensure that the most **UP-TO-DATE LED technology** is always available - **even in the future**

With the RetroFIT package you can easily ensure an even longer lifetime for your products. The package is suitable for existing I-VALO HID lowbay luminaires, as well as for first- generation 6721LED luminaires. **SAVE ENERGY, SAVE MONEY, BE ECOLOGIGAL**



3 LED MODULE PACKAGE

4 LED MODULE PACKAGE

EASY TO RETROFIT; - just open the latches and change the LED module - it only takes a few minutes!

Article numbers

LUMINAIRES

| Item No | Connection | Input power | Ta Class | Luminous flux | Cover material |
|-----------------|---|----------------|-------------|---------------|-------------------|
| 6721.008.V3LM11 | -0- 5 x 2.5 mm ² + 2 x 2.5 mm ² | 54 W | -25°C +55°C | 7,100 lm | PMMA |
| 6721.408.V3LM11 | Cable with a plug 1.5 m | 54 W | -25°C +55°C | 7,100 lm | PMMA |
| 6721.005.V3LM11 | -0- 5 x 2.5 mm ² + 2 x 2.5 mm ² | 54 W | -25°C +55°C | 6,900 lm | Frosted glass |
| 6721.405.V3LM11 | Cable with a plug 1.5 m | 54 W | -25°C +55°C | 6,900 lm | Frosted glass |
| 6741.008.V3LM11 | -0- 5 x 2.5 mm ² + 2 x 2.5 mm ² | 71 W | -25°C +50°C | 9,000 lm | PMMA |
| 6741.408.V3LM11 | Cable with a plug 1.5 m | 71 W | -25°C +50°C | 9,000 lm | PMMA |
| 6741.005.V3LM11 | -0- 5 x 2.5 mm ² + 2 x 2.5 mm ² | 71 W | -25°C +50°C | 8,800 lm | Frosted glass |
| 6741.405.V3LM11 | Cable with a plug 1.5 m | 71 W | -25°C +50°C | 8,800 lm | Frosted glass |

RETROFIT PACKAGES

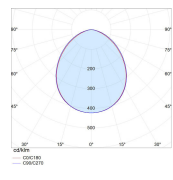
| Item No | Input power | Ta Class | Weight |
|-----------------|----------------|-------------|--------|
| 6721.200.V3LM11 | 54 W | -20°C +45°C | 1.4 kg |
| 6741.200.V3LM11 | 71 W | -25°C +35°C | 1.4 kg |

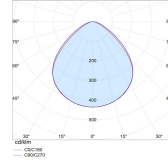
This update package is suitable for I-Valo HID lowbay luminaires 6111, 6121, 6201, 6211, 6221 and 6301, as well as for first generation 6721LED luminaires.

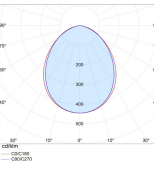
Luminaires per circuit breaker

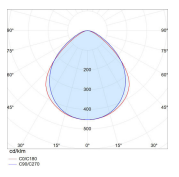
| LUMINAIRE | B10 A | B16 A | C10 A | C16 A |
|-------------------|-------|-------|-------|-------|
| 6721LED / 6741LED | 13 | 24 | 19 | 36 |

Light distribution









6721.405.V3.LM11 54 W FROSTED GLAS

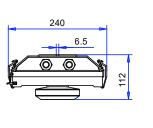
6721.408.V3.LM11 54 W SATIN COATED ACRYLIC

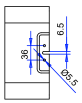
6741.405.V3.LM11 71 W FROSTED GLAS

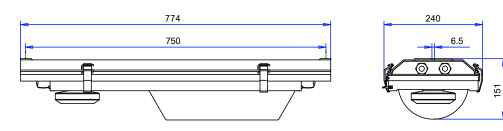
6741.408.V3.LM11 71 W SATIN COATED ACRYLIC

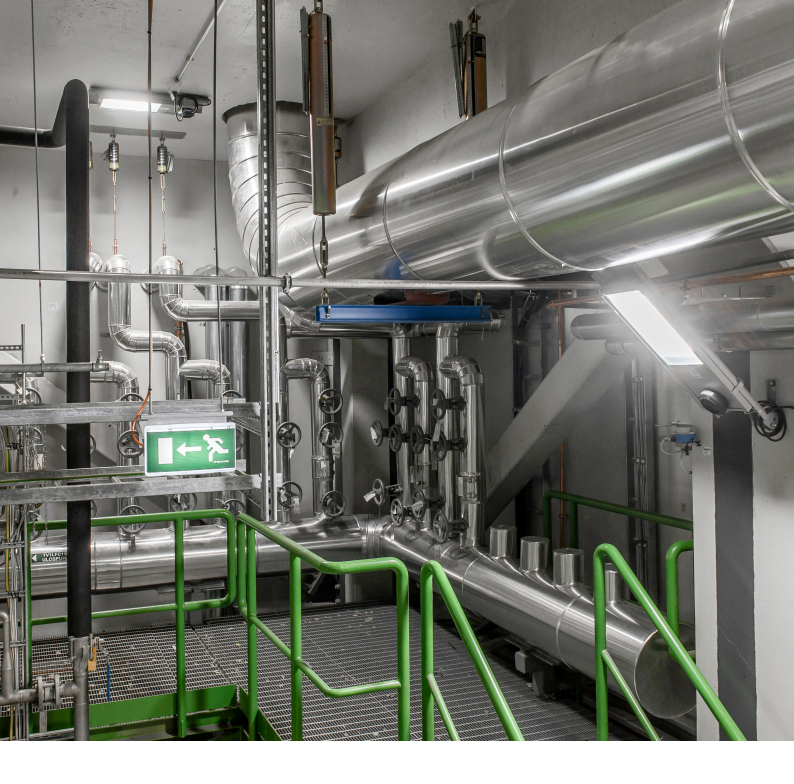
Dimensions











EXCELLENT LIGHT QUALITY

A Pleasant, neutral white light achieved with **excellent optics** and the **best led chips** available provides **even light distribution and thus perfect general lighting**. Superb light quality ensures high **work efficiency** and **productivity**, **occupational safety** and, **ultimately, well-being**.

Technical characteristics

ROBUST ALUMINIUM STRUCTURE,

covered with polyester coating, which effectively protects the luminaire from corrosion

EASY-TO-OPEN closing latches made of polyester-coated aluminium

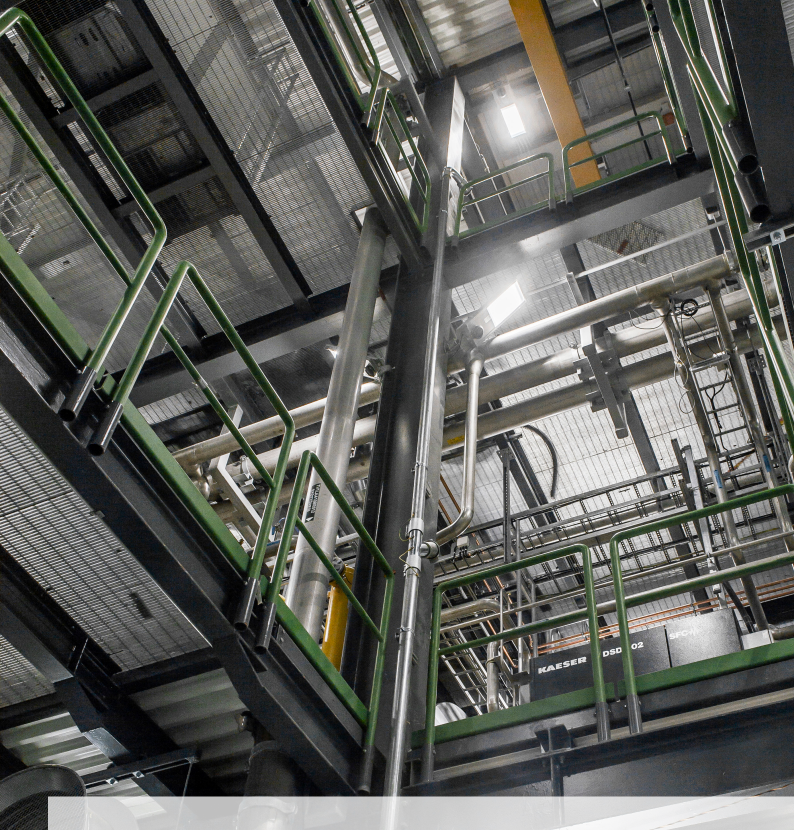
HIGH QUALITY SILICONE RUBBER GASKETS,

mass tested for luminaire use

Closing cover available with frosted glass and satin coated acrylic plate (PMMA) > **EXCELLENT GLARE CONTROL**

> EASILY REPLACEABLE LED MODULE > ENSURES UPDATE / RETROFIT POSSIBILITY, EVEN IN THE FUTURE

REPLACEABLE FILTER which may be selected according to application requirements
balances the pressure and air flow
keeps the inside of the luminaire clean
ENSURES LONG PRODUCT LIFETIME



I-VALO QUALITY - THE BEST THERE IS

- Products made of the best possible quality components
- Long product lifecycle the luminaire is also upgradable in the future
- Versatile mounting possibilities with a wide selection of mounting brackets
- High quality finish assembled with top quality workmanship in Finland



14500 littala, FINLAND Tel. +358 (0)10 501 3000 info@i-valo.com

www.i-valo.com

