UNICO Q9 basic

090-1Q9419B001



Project / Type

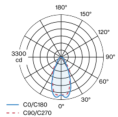
Notes

Count / Date



Square surface mounted multi-downlight made of aluminium; luminaire housing can be attached to mounting plate without tools by interlock; converter integrated into luminaire housing; surface jet black powder coated; equipped with three wallwasher floor light elements 180° + three wallwasher floor light elements 0° + three rectangular medium light elements; precise radiation characteristic; high quality reflector with micro-faceted, aluminum-vaporised surface; Reflector chrome; passive cooling of the LEDs through improved heat sink geometry; light colour 2700 K; binning initial MacAdam ≤ 3 SDCM; CRI ≥ 90; min. 90% of luminous flux after 50000 operating hours; energy-efficient high power LEDs with very good colour rendering; degree of protection IP20; PC1; 220-240 V; incl. converter, non dimmable; light source not replaceable; control gear replaceable by an authorized professional; clank-free;

Light distribution



Product drawing



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General

| Ceiling Surface | |
|------------------------|--|
| jet black RAL 9005 1 | |
| Reflector chrome | |
| IP20 | |
| 2910 lm | |

LED

| 2700 K | |
|-----------------------------------------------------------------------|--|
| CRI ≥ 90 | |
| L90 / 50000 h | |
| initial MacAdam ≤ 3 SDCM | |
| R _g : 101 R _f : 91 R _{1-15} : 89 | |
| MR 0.56 MDER 0.51 | |

Optical

| wallwasher floor | |
|-----------------------------------------|--|
| $PstLM \le 1.0^{-2} SVM \le 0.4^{-2}$ | |

Electrical

| non DIM 1 DALI Addr. | |
|-----------------------------|--|
| PC1 220-240 V | |
| system 34 W | |
| system 86 lm/W ³ | |

Physical

| length 126 mm width 126 mm height 90 mm | |
|---------------------------------------------|--|
| 0.75 kg | |

¹ RAL code ² Value of containing product at full load (undimmed) 3 incl. consideration of optical losses, internal control unit losses & operating device efficiency

Installation instructions



Lighting calculator



subject to a tolerance of +/- 150 K. No liability is assumed for typographical or printing errors. The general terms and conditions of XAL GmbH apply.

02.07.2025

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|----------------|--|--|--|
| Notes | | | |
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Maintenance Factors

| Operation | ng Time [h] | 10 000 | 20 000 | 30 | 000 | 40 000 | 50 000 |
|------------------------------|-----------------------------|--------|--------|----------------------------------|-----|-----------------------------------------------|--------|
| LLMF | | 0.96 | 0.95 | 0.9 | 95 | 0.94 | 0.93 |
| LSF | | 1 | 1 | 1_ | | 1 | 1 |
| MF MF LMF ^a | LMF × RSMF × Maintenance Fa | ctor | | RSMF ^a LLMF LSF | | ace Maintenar ens Maintenar ival Factor | |

^a According to "CIE 97, Maintenance of indoor electric lighting systems", 2005, ISBN 3-900-734-34-8. The values must be determined by the planner.

Circuit Breaker Types

| B13 62 B16 76 B20 95 C10 81 C13 104 C16 129 | Automatic Circuit Breaker Type | Number of Fixtures | | |
|-----------------------------------------------------------------|-----------------------------------|--------------------|--|--|
| B16 76 B20 95 C10 81 C13 104 C16 129 | B10 | 48 | | |
| B20 95 C10 81 C13 104 C16 129 | B13 | 62 | | |
| C10 81 C13 104 C16 129 | B16 | 76 | | |
| C13 104 C16 129 | B20 | 95 | | |
| C16 129 | C10 | 81 | | |
| | C13 | 104 | | |
| C20 162 | C16 | 129 | | |
| | C20 | 162 | | |