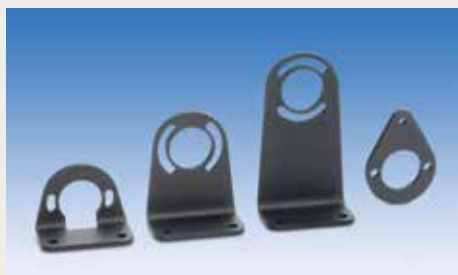


ALFLED



ELSPRO®

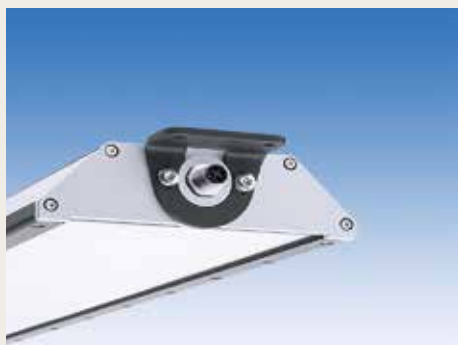


First select the type of mounting you require.

Your order then consists of:

REQUIRED MOUNTING BRACKET
+ SELECTED ALFLED
+ SELECTED CONNECTION TYPE

Order No.:



Lateral mounting brackets for wall or ceiling mounting,
 mounted flat

163-410

Set consisting of 2 black-anodised aluminium mounting
 brackets, including attachment fittings for fastening to the
 ALFLED



Lateral mounting brackets for corner or ceiling mounting,
 90° tilting

163-411

Set consisting of 2 black-anodised aluminium mounting
 brackets, including attachment fittings for fastening to the
 ALFLED



Lateral mounting brackets for wall mounting,
 +/- 45° tilting

163-412

Set consisting of 2 black-anodised aluminium mounting
 brackets, including attachment fittings for fastening to the
 ALFLED



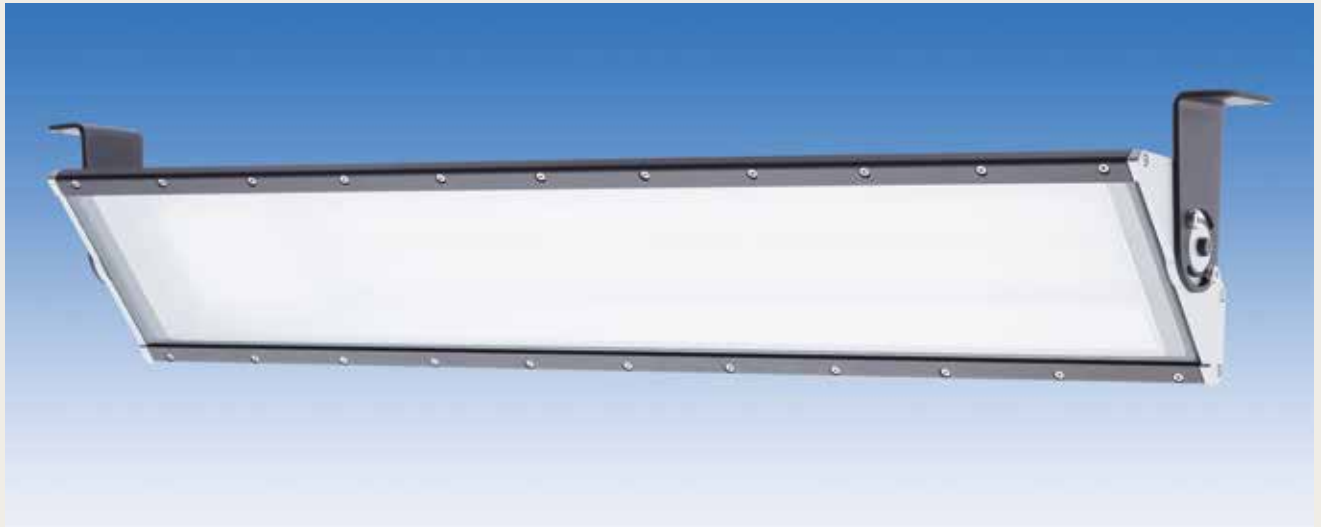
Lateral mounting lugs for suspending ceiling-mounted
 ALFLED

163-413

Set consisting of 2 black-anodised aluminium mounting
 brackets, including attachment fittings for fastening to the
 ALFLED and 2 wire ropes with attachment kit

ALFLED

Aluminium Area Lamp LED



VERSIONS:

| Lamp | Output | Luminous flux | R _a | Length in mm | Order No.: 24 V DC | Order No.: 230 V / AC |
|---------------|--------|---------------|----------------|--------------|-----------------------|--------------------------|
| Mid-power LED | 26 W | 3,017 lm | > 80 | 586 | 7A242615 | 7A232615 |
| | 52 W | 6,405 lm | | 866 | 7A245215 | 7A235215 |
| | 78 W | 9,664 lm | | 1,276 | 7A247815 | 7A237815 |
| | 104 W | 12,958 lm | | 1,556 | 7A2410415 | 7A2310415 |

SPECIAL FEATURES:

- Lamp body manufactured from black-anodised extruded aluminium profile EN AW 6060 T66 → Enclosed, therefore very strong housing. Large surface area for efficient heat management
- Side parts for attaching brackets are manufactured in diecast aluminium with baked PTFE coating → Side parts with spray-on foam seal make the profile dust and waterproof
- 4 mm hardened front glass with spray-on, oil-resistant seal → Resistant to swarf and sparks, dust and waterproof
- Diffuser, WN670 → For a homogeneous distribution of light
- Low-loss electronic LED driver → High efficiency, low energy costs
- Colour temperature 5,000 Kelvin → Daylight white
- Ingress protection type IP67 → Dust and waterproof
- 4-pole input with panel-mount connector 12A / M12 plug-in connector system → Coded plug-in connector system with high protection type
- Protection class 1 (230 V) or protection class 3 (low voltage) → Excellent personnel protection

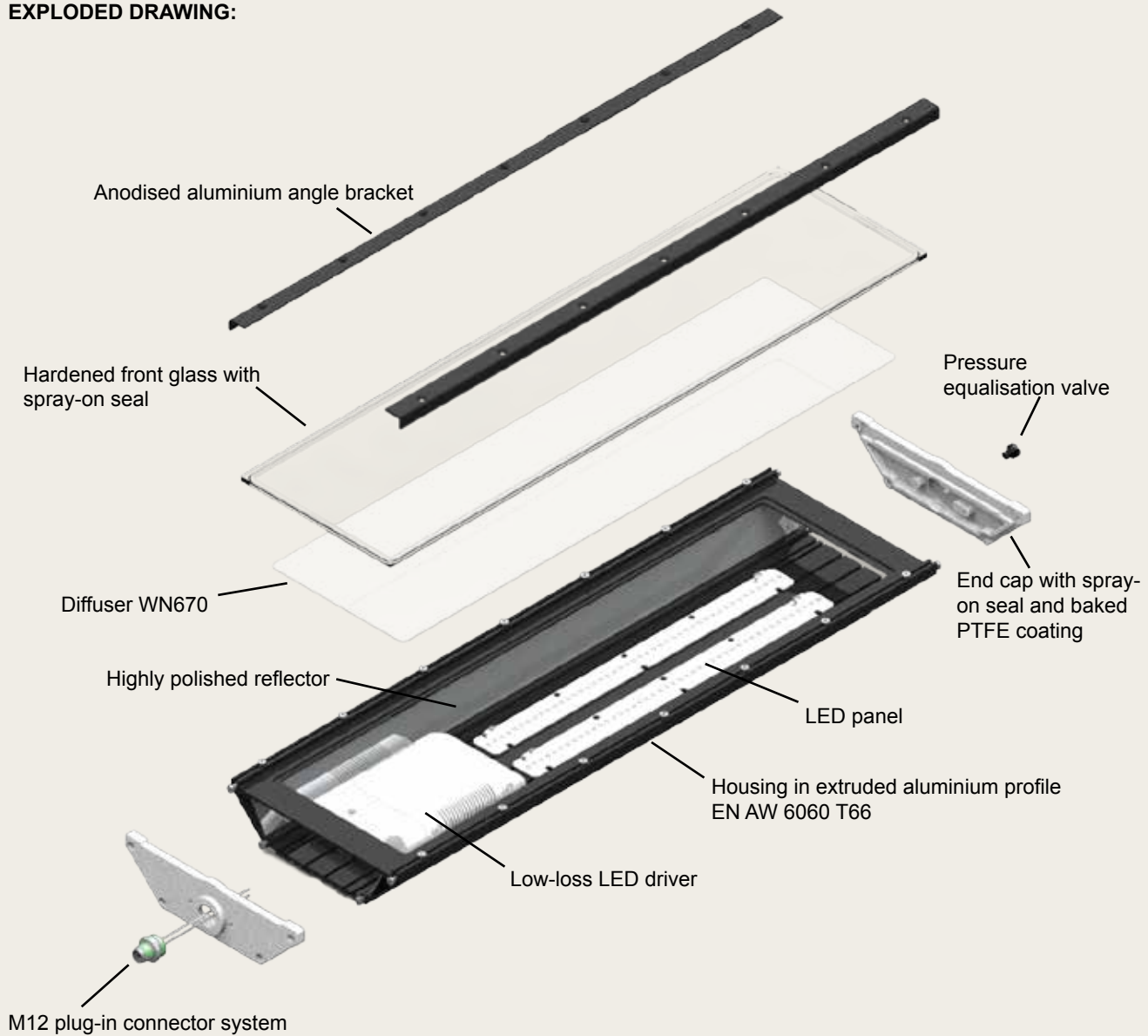
CONNECTION:

| Cable connector* (coupling) | Cable | Order No. 24 V DC | Order No. 230 V AC | |
|--------------------------------|----------|---|--------------------|-----------------|
| | | T-coded | S-coded | |
| | No cable | 160-800 | 160-900 | |
| | 5 m | INDUSTRIEFLEX® 07HT 2x1.0 mm ² | 160-805 | - |
| | | ELSPRO-FLEX® G 05 2x1.0 mm ² | 160-805G | - |
| | | INDUSTRIEFLEX® 07HT 3G1.0 mm ² | - | 160-9E5 |
| | | ELSPRO-FLEX® G 05 3G1.0 mm ² | - | 160-9E5G |

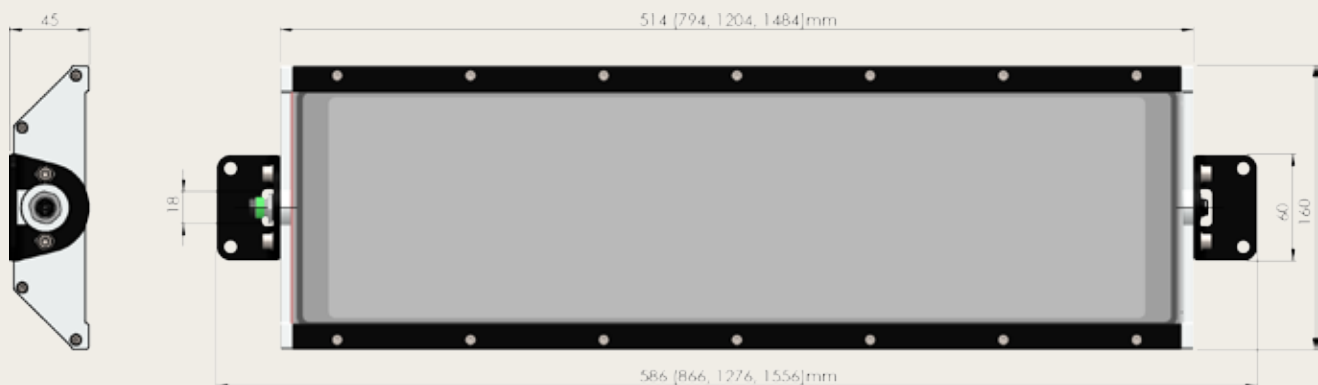
* Angled cable connector on request

– Other versions on request / subject to changes, E&OE –

EXPLODED DRAWING:



DIMENSIONS:



– Other versions on request / subject to changes, E&OE –