

Kler | Galaktika



Kler is a suspension light featuring effective diffused lighting and fitted with a sandblasted protective diffusing glass. The cylindrical shape lends **a pleasant appearance to this compact light**, whereas the arrayLED source ensures high-quality light with no multiple shadows.

Galaktika is a real **light dome**: a suspension light with a **generous well-defined beam**. It comes in 4 different emission angles, from 15° to 100°. The arrayLED source is synonymous with top-quality light, with no multiple shadows.

Passive heat dissipation

Aluminium casing

Light management

Three light performances are available, depending on customer's needs

Minimalist aesthetics

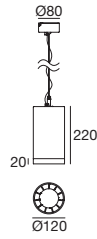
A classic shape with a pleasant appearance, available in white or black

Integrated electronics

Casing-integrated electronics

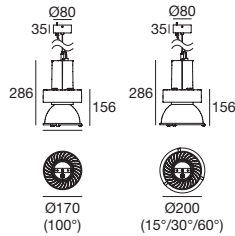


Kler_P | Suspended luminaires | 180-300 V | arrayLED 25 W 720 mA



| type | | colour | | | optic | |
|-------|---------------------|--------|---------|----------|-------|-----------|
| White | CRI 80 97056 | 2700 K | 3101 lm | M | 15° | 15 |
| Black | CRI 80 97057 | 3000 K | 3321 lm | W | 30° | 30 |
| Grey | CRI 80 97058 | 4000 K | 3568 lm | N | 60° | 60 |

Galaktika_P | Suspended luminaires | 180-300 V | arrayLED 30 W 840 mA



| type | | colour | | | optic | |
|-------|---------------------|--------|---------|----------|-------|-----------|
| White | CRI 95 94604 | 3000 K | 3034 lm | W | 15° | 15 |
| Black | CRI 95 94605 | 4000 K | 3244 lm | N | 30° | 30 |
| | | | | | 60° | 60 |
| | | | | | 100° | 99 |
| White | CRI 80 96009 | 3000 K | 3861 lm | W | 15° | 15 |
| Black | CRI 80 96010 | 4000 K | 4148 lm | N | 30° | 30 |
| | | | | | 60° | 60 |
| | | | | | 100° | 99 |



98262
15° Optic

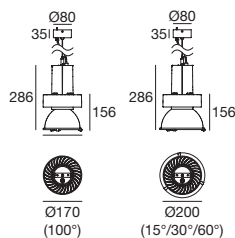


98263
30° Optic



98264
60° Optic

Galaktika_P | Suspended luminaires | 180-300 V | arrayLED 50 W 1250 mA



| type | | colour | | | optic | |
|-------|---------------------|--------|---------|----------|-------|-----------|
| White | CRI 95 94606 | 2700 K | 4015 lm | M | 15° | 15 |
| Black | CRI 95 94607 | 3000 K | 4310 lm | W | 30° | 30 |
| | | 4000 K | 4611 lm | N | 60° | 60 |
| | | | | | 100° | 99 |
| White | CRI 80 96013 | 2700 K | 5300 lm | M | 15° | 15 |
| Black | CRI 80 96014 | 3000 K | 5695 lm | W | 30° | 30 |
| | | 4000 K | 6090 lm | N | 60° | 60 |
| | | | | | 100° | 99 |



98262
15° Optic



98263
30° Optic



98264
60° Optic

