













INNOVATIVE OPTIC FOR OUTSTANDING OFFICE LIGHT

- Unique quality of light due to intelligent combination of direct and indirect light components.
 With configuration in two levels (Binary Light Guide System BLGS) and in double quantity, prismatic points bring together the LED light to emit a new strength of light.
- Outstanding quality of light also with low ceiling heights due to especially wide indirect light component.
- Ultra-flat and without a visible power cable, the Lateralo Plus with transparent panel appears to float in the room.



















& ActiLume control device and sensor unit

Power supply via filigree wire suspension

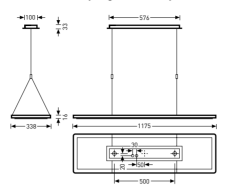


Intelligent bi-level networking of state-of-the-art prismatic technology



Exclusive suspended LED luminaires with Binary Light Guide System (BLGS) and Daylight/presence sensor











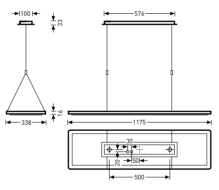


| | CΕ | IP20 |
|--|----|------|
|--|----|------|

| Reference | тос | ···ETDD | - ∴ | EEC | W | ≈kg |
|--|--------|---------|------------|----------|----|-----|
| White, LED, with daylight and presence sen | sor | | | | | |
| LateraloP H1 BLGS 6000-840+AM2 01 | 63 643 | 51 | 6400 lm | A++/A+/A | 58 | 9.2 |

Exclusive suspended LED luminaires with Binary Light Guide System (BLGS)













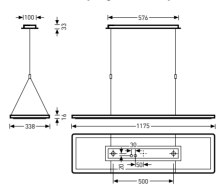


| 100 | ···ETDD | - ∴ | EEC | W | ≈kg |
|--------|------------------------|---|---|--|--|
| | | | | | |
| 64 879 | 51 | 6100 lm | A++/A+/A | 58 | 8.5 |
| 63 487 | 51 | 6400 lm | A++/A+/A | 58 | 8.5 |
| | | | | | |
| 63 636 | 51 | 6100 lm | A++/A+/A | 58 | 8.5 |
| 63 488 | 51 | 6400 lm | A++/A+/A | 58 | 8.5 |
| | 63 487··· 63 636··· | 64 879··· ···51 63 487··· ···51 63 636··· ···51 | 64 879··· ···51 6100 lm 63 487··· ···51 6400 lm 63 636··· ···51 6100 lm | 64 879··· ···51 6100 lm A++/A+/A 63 487··· ···51 6400 lm A++/A+/A 63 636··· ···51 6100 lm A++/A+/A | 64 87951 6100 lm A++/A+/A 58 63 48751 6400 lm A++/A+/A 58 63 63651 6100 lm A++/A+/A 58 |

• IK02/0.2 J 650 °C

Exclusive suspended LED luminaires with Binary Light Guide System (BLGS) and extra high light output







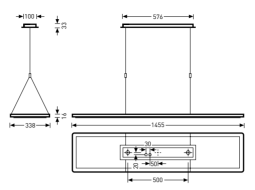


| Reference | TOC | ···ETDD | - <u>A</u> - | EEC | w | ≈kg |
|---------------------------------|--------|---------|--------------|----------|----------|--------|
| White, LED | | | | | - | |
| • LateraloP H1 BLGS 7500-83001 | 64 880 | 51 | 7600 lm | A++/A+/A | 75 | 8.5 |
| LateraloP H1 BLGS 7500-840···01 | 63 650 | 51 | 8000 lm | A++/A+/A | 75 | 8.5 |
| Silver-grey, LED | | | | | | |
| LateraloP H1 BLGS 7500-83003 | 64 881 | 51 | 7600 lm | A++/A+/A | 75 | 8.5 |
| LateraloP H1 BLGS 7500-84003 | 63 651 | 51 | 8000 lm | A++/A+/A | 75 | 8.5 |
| | | | | | 00/0 0 1 | /50.00 |

[•] IK02/0.2 J 650 °C

Exclusive suspended LED luminaires with Binary Light Guide System (BLGS)







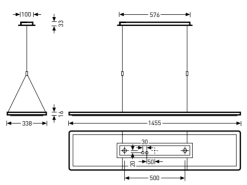


| Reference | TOC | ···ETDD | - <u>A</u> - | EEC | W | ≈kg |
|--------------------------------|--------|---------|--------------|----------|----------|--------|
| White, LED | | | | | | |
| • LateraloP H2 BLGS 7500-83001 | 63 637 | 51 | 7600 lm | A++/A+/A | 72 | 9.5 |
| LateraloP H2 BLGS 7500-84001 | 63 489 | 51 | 8000 lm | A++/A+/A | 72 | 9.5 |
| Silver-grey, LED | - | | | | | |
| LateraloP H2 BLGS 7500-83003 | 63 638 | 51 | 7600 lm | A++/A+/A | 72 | 9.5 |
| LateraloP H2 BLGS 7500-84003 | 63 490 | 51 | 8000 lm | A++/A+/A | 72 | 9.5 |
| | | | | - 11/ | 02/0.2.1 | /E0.00 |

[•] IK02/0.2 J 650 °C

Exclusive suspended LED luminaires with Binary Light Guide System (BLGS) and extra high light output











| $(\epsilon \mid$ | P20 |
|------------------|-----|
|------------------|-----|

| TOC | ···ETDD | -∳- | EEC | W | ≈kg |
|--------|-------------------------------------|---|---|--|---|
| | | | | | |
| 64 882 | 51 | 9100 lm | A++/A+/A | 90 | 9.5 |
| 63 652 | 51 | 9600 lm | A++/A+/A | 90 | 9.5 |
| | | | | | |
| 64 883 | 51 | 9100 lm | A++/A+/A | 90 | 9.5 |
| 63 653 | 51 | 9600 lm | A++/A+/A | 90 | 9.5 |
| | 64 882··· 63 652··· 64 883··· | 64 882··· •••51 63 652··· •••51 64 883··· •••51 | 64 882··· •••51 9100 lm 63 652··· •••51 9600 lm 64 883··· •••51 9100 lm | 64 882··· •••51 9100 lm A++/A+/A 63 652··· •••51 9600 lm A++/A+/A 64 883··· •••51 9100 lm A++/A+/A | 64 882··· •••51 9100 lm A++/A+/A 90 63 652··· •••51 9600 lm A++/A+/A 90 64 883··· •••51 9100 lm A++/A+/A 90 |

[•] IK02/0.2 J 650 °C

Recessing accessories

| Reference | TOC | Accessory description | ≈kg |
|-------------|-----------|---|-----|
| LateraloP C | 63 491 00 | Fixing accessory for flush installation | 1.4 |
| | | of the ceiling rose into cut ceilings. | |

Mounting plates

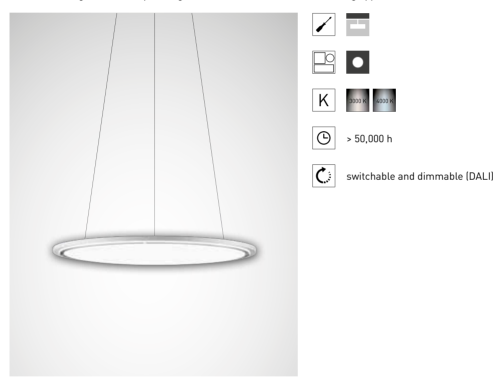
| Reference | TOC | Accessory description | ≈kg |
|------------------|-----------|---|-----|
| LateraloP MP M73 | 63 493 00 | Accessory for reinforcing module plates in module ceiling modules 600 | 3.9 |
| LateraloP MP M84 | 63 492 00 | Accessory for reinforcing module plates in module ceiling modules 625 | 4.6 |





LED OPTIC AS A CIRCULAR SURFACE FOR PRESTIGIOUS ROOM LIGHT

- Outstanding visual comfort due to wide-area uniform light and ideally matched direct and indirect light components.
- Luminaire with particularly light-weight appearance due to transparent panel and suspension via three thin cords without visible power cable.
- Premium LEDs in combination with the Binary Light Guide System reduce energy overheads.
- Circular design for flexible planning and use and for attractive contrasting appearance.



Concentric poetry

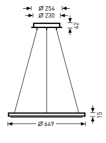




Binary Light Guide System

Suspended LED luminaires with direct and indirect light component, round construction









| Reference | тос | ···ETDD | -∳- | EEC | W | ≈kg |
|------------------------------|--------|---------|---------|----------|----|-----|
| White, LED | | | | | | |
| LateraloR H1 BLGS 6000-83001 | 64 930 | 51 | 5700 lm | A++/A+/A | 54 | 7.5 |
| LateraloR H1 BLGS 6000-84001 | 63 672 | 51 | 6000 lm | A++/A+/A | 54 | 7.5 |
| Silver-grey, LED | | | | | | |
| LateraloR H1 BLGS 6000-83003 | 64 931 | 51 | 5700 lm | A++/A+/A | 54 | 7.5 |
| LateraloR H1 BLGS 6000-84003 | 63 673 | 51 | 6000 lm | A++/A+/A | 54 | 7.5 |

[•] IK02/0.2 J 650 °C

Mounting accessories

| Reference | TOC | Accessory description | ≈kg |
|-------------|-----------|---|-----|
| LateraloR C | 63 674 00 | Fixing accessory for flush installation of the ceiling rose into cut ceilings | 0.5 |

Accessories

| Reference | TOC | Accessory description | ≈kg |
|------------------|-----------|--|-----|
| LateraloR MP M73 | 63 676 00 | Accessory for use in module ceilings, module 600 | 1.6 |
| LateraloR MP M84 | 63 675 00 | Accessory for use in module ceilings, module 625 | 1.7 |