

**McLED**<sup>®</sup>

LED für Profis

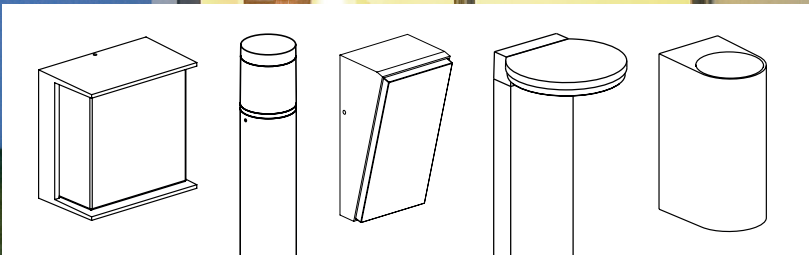
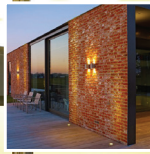
DEKORATIVE LEUCHTEN

GARTENLEUCHTEN

POLLERLEUCHTEN

WANDLEUCHTEN

DECKENLEUCHTEN



# LED Architektonische Beleuchtung

# Andromede R

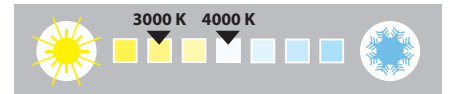
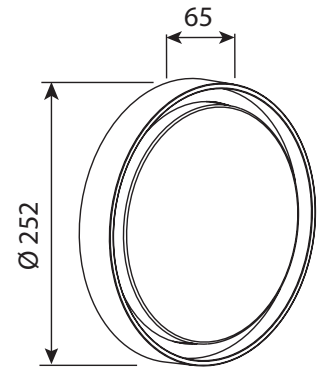
14 W 220-240 V IP 65 Ra >80 max +60°C min -20°C 30 000 Std. L70



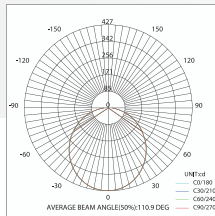
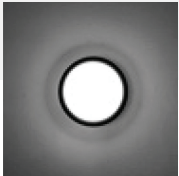
Hochwertige Chips:



Hochwertiger Treiber:



A+



IP65 CE

| Farbe   | Artikelnummer   | Typ              | Watt | Abstrahlwinkel | Lichtstrom | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|------------------|------|----------------|------------|----------------|------|----|--------------|
| schwarz | ML-516.005.19.0 | AND-R-14W3000K-B | 14 W | 110°           | 1035 lm    | 3000 K         | ≥0,5 | 65 | 95,20 €      |
| grau    | ML-516.005.19.1 | AND-R-14W3000K-G |      |                |            |                |      |    |              |
| weiß    | ML-516.005.19.2 | AND-R-14W3000K-W |      |                |            |                |      |    |              |
| schwarz | ML-516.006.19.0 | AND-R-14W4000K-B |      |                | 1115 lm    | 4000 K         |      |    |              |
| grau    | ML-516.006.19.1 | AND-R-14W4000K-G |      |                |            |                |      |    |              |
| weiß    | ML-516.006.19.2 | AND-R-14W4000K-W |      |                |            |                |      |    |              |

- Aluminium Gehäuse
- Kunststoff Diffusor

\*Listenpreise sind exklusiv Mehrwertsteuer.  
Fett gedrückt = Lagerartikel

# Andromede S

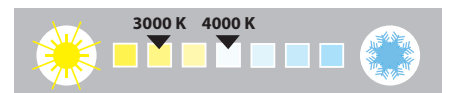
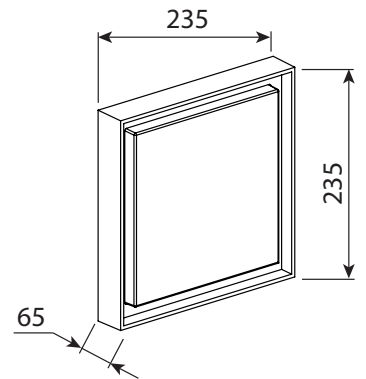
14 W 220-240 V IP 65 Ra >80 max +60°C min -20°C 30 000 Std. L70



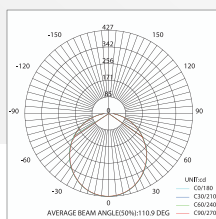
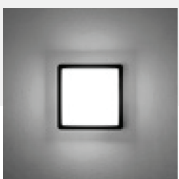
Hochwertige Chips:



Hochwertiger Treiber:



A+



IP65 CE

| Farbe   | Artikelnummer   | Typ              | Watt | Abstrahlwinkel | Lichtstrom | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|------------------|------|----------------|------------|----------------|------|----|--------------|
| schwarz | ML-516.007.19.0 | AND-S-14W3000K-B | 14 W | 110°           | 1060 lm    | 3000 K         | ≥0,5 | 65 | 99,51 €      |
| grau    | ML-516.007.19.1 | AND-S-14W3000K-G |      |                |            |                |      |    |              |
| weiß    | ML-516.007.19.2 | AND-S-14W3000K-W |      |                |            |                |      |    |              |
| schwarz | ML-516.008.19.0 | AND-S-14W4000K-B |      |                | 1140 lm    | 4000 K         |      |    |              |
| grau    | ML-516.008.19.1 | AND-S-14W4000K-G |      |                |            |                |      |    |              |
| weiß    | ML-516.008.19.2 | AND-S-14W4000K-W |      |                |            |                |      |    |              |

- Aluminium Gehäuse
- Kunststoff Diffusor

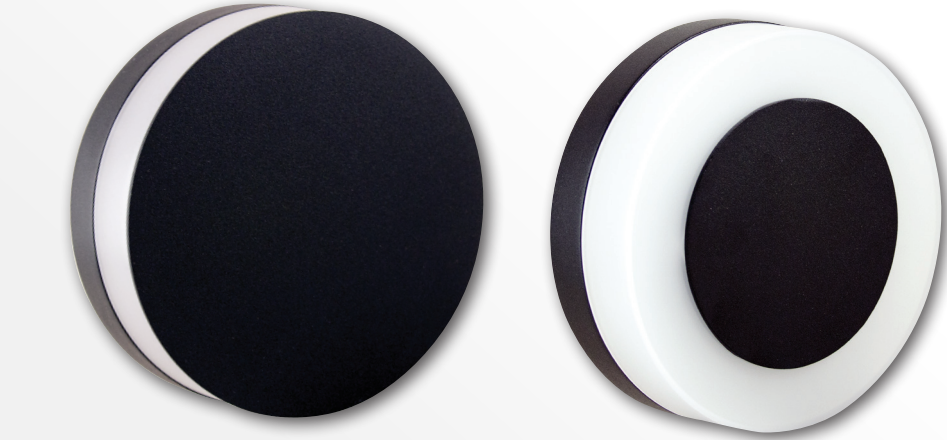
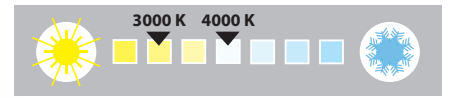
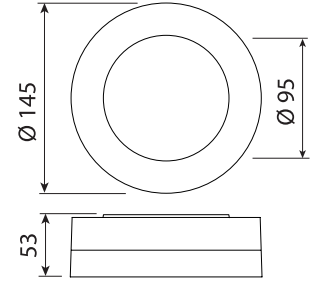
\*Listenpreise sind exklusiv Mehrwertsteuer.  
Fett gedrückt = Lagerartikel

# Draco R

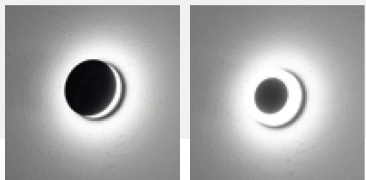
Hochwertige Chips:  
**San'an**  
Hochwertiger Treiber:  
**EDE POWER**

9 W    220-240 V    IP 65    Ra >80    max +60°C min -20°C    30000 Std. L70

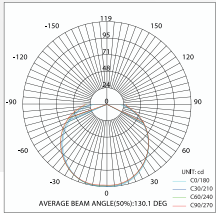
• Die Leuchte enthält eine austauschbare Abdeckung von 145 mm oder 95 mm



A+



• Abdeckung Ø 145 mm    • Abdeckung Ø 95 mm



IP65    CE

| Farbe   | Artikelnummer   | Typ             | Watt | Abstrahlwinkel | Lichtstrom      | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|-----------------|------|----------------|-----------------|----------------|------|----|--------------|
| schwarz | ML-513.016.19.0 | DRA-R-9W3000K-B | 9 W  | 50° / 125°     | 230 lm / 470 lm | 3000 K         | ≥0,5 | 65 | 54,28 €      |
| grau    | ML-513.016.19.1 | DRA-R-9W3000K-G |      |                |                 | 3000 K         |      |    |              |
| weiß    | ML-513.016.19.2 | DRA-R-9W3000K-W |      |                | 3000 K          |                |      |    |              |
| schwarz | ML-513.017.19.0 | DRA-R-9W4000K-B |      |                | 4000 K          |                |      |    |              |
| grau    | ML-513.017.19.1 | DRA-R-9W4000K-G |      |                | 4000 K          |                |      |    |              |
| weiß    | ML-513.017.19.2 | DRA-R-9W4000K-W |      |                | 4000 K          |                |      |    |              |

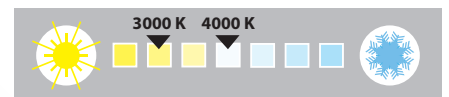
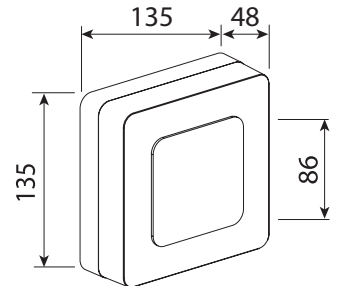
• Aluminium Gehäuse  
• Kunststoff Diffusor  
\*Listenpreise sind exklusiv Mehrwertsteuer.  
**Fett gedrückt = Lagerartikel**

# Draco S

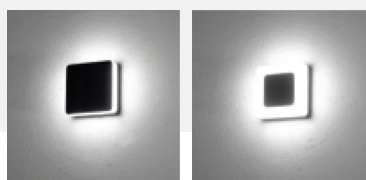
Hochwertige Chips:  
**San'an**  
Hochwertiger Treiber:  
**EDE POWER**

9 W    220-240 V    IP 65    Ra >80    max +60°C min -20°C    30000 Std. L70

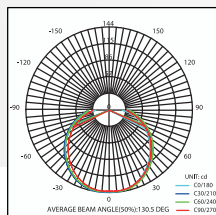
• Die Leuchte enthält eine austauschbare Abdeckung von 135 x 135 mm oder 86 x 86 mm



A+



• Abdeckung 135 x 135 mm    • Abdeckung 86 x 86 mm



IP65    CE

| Farbe   | Artikelnummer   | Typ             | Watt | Abstrahlwinkel | Lichtstrom      | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|-----------------|------|----------------|-----------------|----------------|------|----|--------------|
| schwarz | ML-513.018.19.0 | DRA-S-9W3000K-B | 9 W  | 50° / 130°     | 270 lm / 560 lm | 3000 K         | ≥0,5 | 65 | 58,15 €      |
| grau    | ML-513.018.19.1 | DRA-S-9W3000K-G |      |                |                 | 3000 K         |      |    |              |
| weiß    | ML-513.018.19.2 | DRA-S-9W3000K-W |      |                | 3000 K          |                |      |    |              |
| schwarz | ML-513.019.19.0 | DRA-S-9W4000K-B |      |                | 4000 K          |                |      |    |              |
| grau    | ML-513.019.19.1 | DRA-S-9W4000K-G |      |                | 4000 K          |                |      |    |              |
| weiß    | ML-513.019.19.2 | DRA-S-9W4000K-W |      |                | 4000 K          |                |      |    |              |

• Aluminium Gehäuse  
• Kunststoff Diffusor  
\*Listenpreise sind exklusiv Mehrwertsteuer.  
**Fett gedrückt = Lagerartikel**

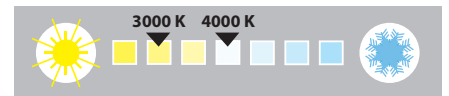
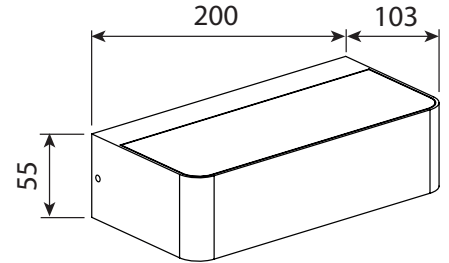
# Cygnus



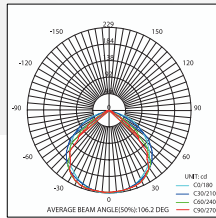
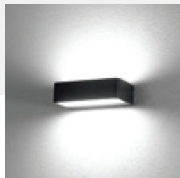
Hochwertige Chips:  
 San'an

Hochwertiger Treiber:

8 W    220-240 V    IP 65    Ra >80    max +60°C min -20°C    30.000 Std. L70



A+



IP65    CE   

| Farbe   | Artikelnummer   | Typ           | Watt | Abstrahlwinkel | Lichtstrom | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|---------------|------|----------------|------------|----------------|------|----|--------------|
| schwarz | ML-518.001.19.0 | CYG-8W3000K-B | 8 W  | 105°           | 415 lm     | 3000 K         | ≥0,5 | 65 | 61,17 €      |
| grau    | ML-518.001.19.1 | CYG-8W3000K-G |      |                |            |                |      |    |              |
| weiß    | ML-518.001.19.2 | CYG-8W3000K-W |      |                |            |                |      |    |              |
| schwarz | ML-518.002.19.0 | CYG-8W4000K-B |      |                | 445 lm     | 4000 K         |      |    |              |
| grau    | ML-518.002.19.1 | CYG-8W4000K-G |      |                |            |                |      |    |              |
| weiß    | ML-518.002.19.2 | CYG-8W4000K-W |      |                |            |                |      |    |              |

- Aluminium Gehäuse
- Glas

\*Listenpreise sind exklusiv Mehrwertsteuer.  
**Fett gedrückt = Lagerartikel**

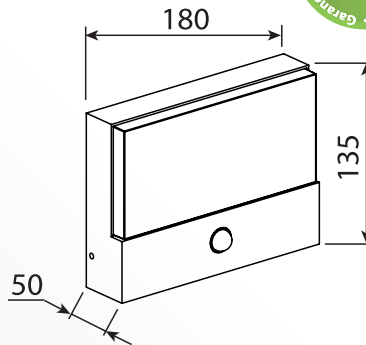
# Kerberos



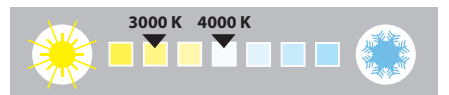
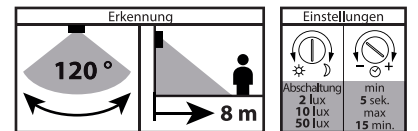
Hochwertige Chips:  
 San'an

Hochwertiger Treiber:

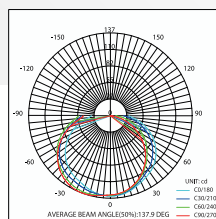
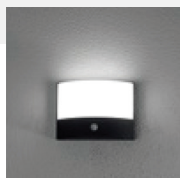
9 W    220-240 V    IP 65    Ra >80    max +60°C min -20°C    30.000 Std. L70



• Mit Bewegungssensor und Tageslichtsensor



A+



IP65    CE   

| Farbe   | Artikelnummer   | Typ           | Watt | Abstrahlwinkel | Lichtstrom | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|---------------|------|----------------|------------|----------------|------|----|--------------|
| schwarz | ML-513.024.19.0 | KER-9W3000K-B | 9 W  | 90°            | 600 lm     | 3000 K         | ≥0,5 | 65 | 65,48 €      |
| grau    | ML-513.024.19.1 | KER-9W3000K-G |      |                |            |                |      |    |              |
| weiß    | ML-513.024.19.2 | KER-9W3000K-W |      |                |            |                |      |    |              |
| schwarz | ML-513.025.19.0 | KER-9W4000K-B |      |                | 645 lm     | 4000 K         |      |    |              |
| grau    | ML-513.025.19.1 | KER-9W4000K-G |      |                |            |                |      |    |              |
| weiß    | ML-513.025.19.2 | KER-9W4000K-W |      |                |            |                |      |    |              |

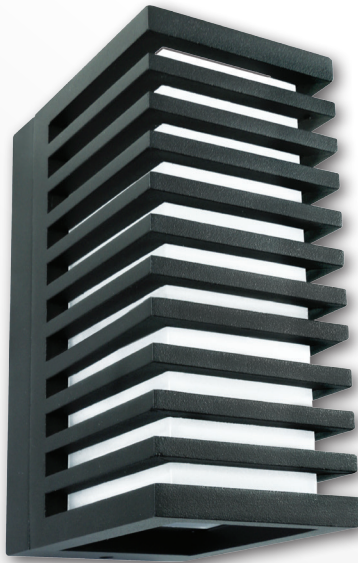
- Aluminium Gehäuse
- Kunststoff Diffusor

\*Listenpreise sind exklusiv Mehrwertsteuer.  
**Fett gedrückt = Lagerartikel**



# Corona V

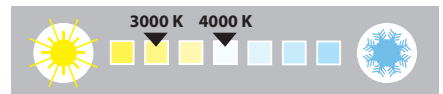
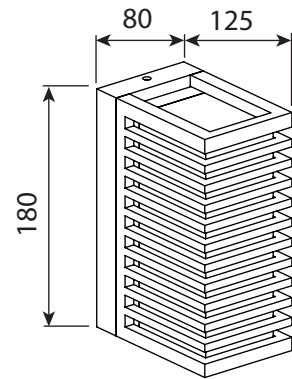
9 W
220-240 V
IP 65
Ra >80
max +60°C min -20°C
30000 Std. L70



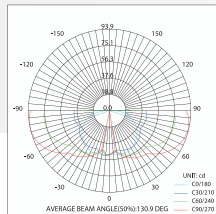
Hochwertige Chips:



Hochwertiger Treiber:



A+



IP65 CE

| Farbe   | Artikelnummer   | Typ             | Watt | Abstrahlwinkel | Lichtstrom | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|-----------------|------|----------------|------------|----------------|------|----|--------------|
| schwarz | ML-513.020.19.0 | COR-V-9W3000K-B | 9 W  | 140 °          | 345 lm     | 3000 K         | ≥0,5 | 65 | 72,37 €      |
| grau    | ML-513.020.19.1 | COR-V-9W3000K-G |      |                |            | 4000 K         |      |    |              |
| weiß    | ML-513.020.19.2 | COR-V-9W3000K-W |      |                |            |                |      |    |              |
| schwarz | ML-513.021.19.0 | COR-V-9W4000K-B |      |                | 375 lm     | 4000 K         |      |    |              |
| grau    | ML-513.021.19.1 | COR-V-9W4000K-G |      |                |            |                |      |    |              |
| weiß    | ML-513.021.19.2 | COR-V-9W4000K-W |      |                |            |                |      |    |              |

- Aluminium Gehäuse
- Kunststoff Diffusor

\*Listenpreise sind exklusiv Mehrwertsteuer.  
Fett gedrückt = Lagerartikel

# Corona H

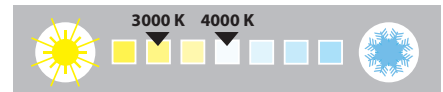
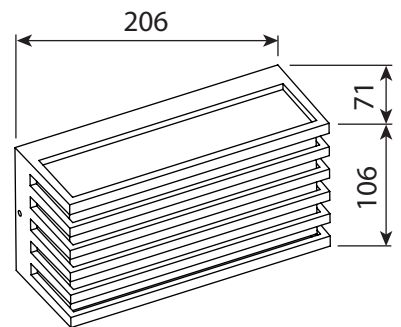
9 W
220-240 V
IP 65
Ra >80
max +60°C min -20°C
30000 Std. L70



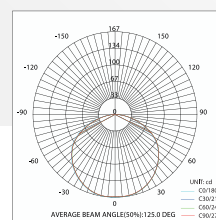
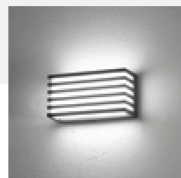
Hochwertige Chips:



Hochwertiger Treiber:



A+



IP65 CE

| Farbe   | Artikelnummer   | Typ             | Watt | Abstrahlwinkel | Lichtstrom | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|-----------------|------|----------------|------------|----------------|------|----|--------------|
| schwarz | ML-513.022.19.0 | COR-H-9W3000K-B | 9 W  | 140 °          | 265 lm     | 3000 K         | ≥0,5 | 65 | 65,48 €      |
| grau    | ML-513.022.19.1 | COR-H-9W3000K-G |      |                |            | 4000 K         |      |    |              |
| weiß    | ML-513.022.19.2 | COR-H-9W3000K-W |      |                |            |                |      |    |              |
| schwarz | ML-513.023.19.0 | COR-H-9W4000K-B |      |                | 285 lm     | 4000 K         |      |    |              |
| grau    | ML-513.023.19.1 | COR-H-9W4000K-G |      |                |            |                |      |    |              |
| weiß    | ML-513.023.19.2 | COR-H-9W4000K-W |      |                |            |                |      |    |              |

- Aluminium Gehäuse
- Kunststoff Diffusor

\*Listenpreise sind exklusiv Mehrwertsteuer.  
Fett gedrückt = Lagerartikel

# Kronos

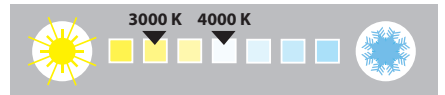
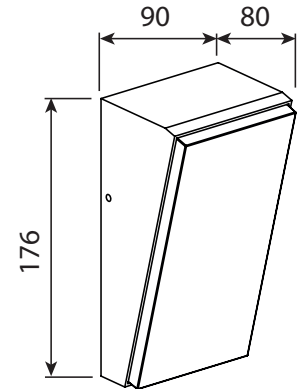
9 W
220-240 V
IP 65
Ra >80
max +60°C  
min -20°C
30 000 Std. L70



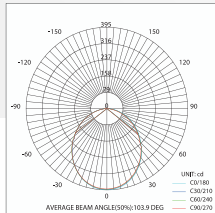
Hochwertige Chips:



Hochwertiger Treiber:



A+



IP65 CE

| Farbe   | Artikelnummer   | Typ           | Watt | Abstrahlwinkel | Lichtstrom | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|---------------|------|----------------|------------|----------------|------|----|--------------|
| schwarz | ML-513.026.19.0 | KRO-9W3000K-B | 9 W  | 115 °          | 660 lm     | 3000 K         | ≥0,5 | 65 | 54,28 €      |
| grau    | ML-513.026.19.1 | KRO-9W3000K-G |      |                |            | 3000 K         |      |    |              |
| weiß    | ML-513.026.19.2 | KRO-9W3000K-W |      |                | 3000 K     |                |      |    |              |
| schwarz | ML-513.027.19.0 | KRO-9W4000K-B |      |                | 710 lm     | 4000 K         |      |    |              |
| grau    | ML-513.027.19.1 | KRO-9W4000K-G |      |                |            | 4000 K         |      |    |              |
| weiß    | ML-513.027.19.2 | KRO-9W4000K-W |      |                |            | 4000 K         |      |    |              |

- Aluminium Gehäuse
- Kunststoff Diffusor

\*Listenpreise sind exklusiv Mehrwertsteuer.  
Fett gedrückt = Lagerartikel

# Penelope

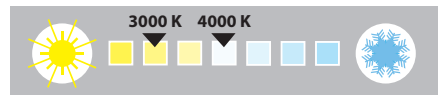
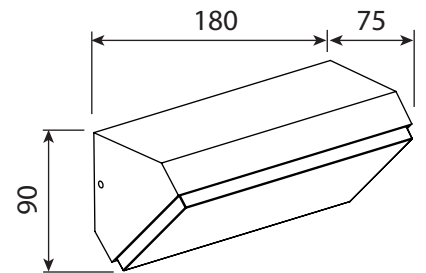
9 W
220-240 V
IP 65
Ra >80
max +60°C  
min -20°C
30 000 Std. L70



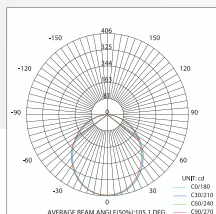
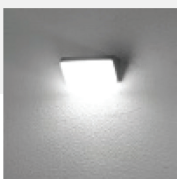
Hochwertige Chips:



Hochwertiger Treiber:



A+



IP65 CE

| Farbe   | Artikelnummer   | Typ           | Watt | Abstrahlwinkel | Lichtstrom | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|---------------|------|----------------|------------|----------------|------|----|--------------|
| schwarz | ML-513.028.19.0 | PEN-9W3000K-B | 9 W  | 115 °          | 635 lm     | 3000 K         | ≥0,5 | 65 | 54,28 €      |
| grau    | ML-513.028.19.1 | PEN-9W3000K-G |      |                |            | 3000 K         |      |    |              |
| weiß    | ML-513.028.19.2 | PEN-9W3000K-W |      |                | 3000 K     |                |      |    |              |
| schwarz | ML-513.029.19.0 | PEN-9W4000K-B |      |                | 685 lm     | 4000 K         |      |    |              |
| grau    | ML-513.029.19.1 | PEN-9W4000K-G |      |                |            | 4000 K         |      |    |              |
| weiß    | ML-513.029.19.2 | PEN-9W4000K-W |      |                |            | 4000 K         |      |    |              |

- Aluminium Gehäuse
- Kunststoff Diffusor

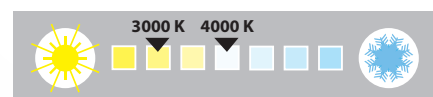
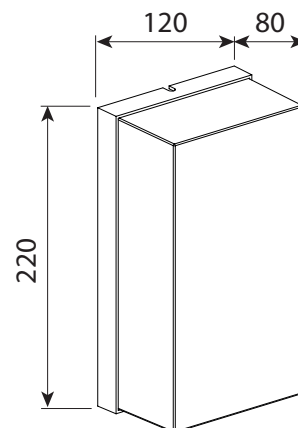
\*Listenpreise sind exklusiv Mehrwertsteuer.  
Fett gedrückt = Lagerartikel

# Ether

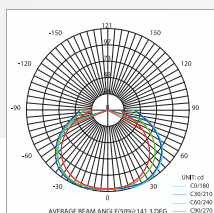
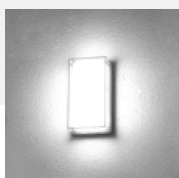
9 W
220-240 V
IP 65
Ra >80
max +60°C min -20°C
30000 Std. L70



Hochwertige Chips:  
 San'an  
 Hochwertiger Treiber:  
 EDE POWER



A+



IP65 CE

| Farbe   | Artikelnummer   | Typ           | Watt | Abstrahlwinkel | Lichtsrom | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|---------------|------|----------------|-----------|----------------|------|----|--------------|
| schwarz | ML-513.030.19.0 | ETH-9W3000K-B | 9 W  | 135 °          | 670 lm    | 3000 K         | ≥0,5 | 65 | 67,20 €      |
| grau    | ML-513.030.19.1 | ETH-9W3000K-G |      |                |           |                |      |    |              |
| weiß    | ML-513.030.19.2 | ETH-9W3000K-W |      |                |           |                |      |    |              |
| schwarz | ML-513.031.19.0 | ETH-9W4000K-B |      |                | 720 lm    | 4000 K         |      |    |              |
| grau    | ML-513.031.19.1 | ETH-9W4000K-G |      |                |           |                |      |    |              |
| weiß    | ML-513.031.19.2 | ETH-9W4000K-W |      |                |           |                |      |    |              |

- Aluminium Gehäuse
- Kunststoff Diffusor

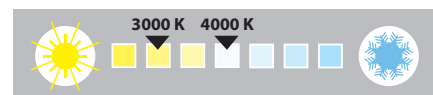
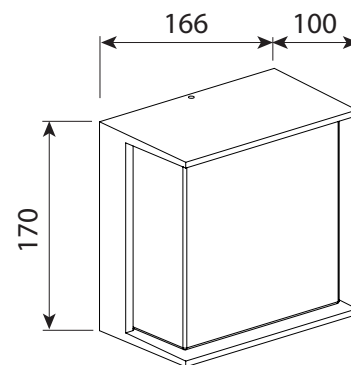
\*Listenpreise sind exklusiv Mehrwertsteuer.  
**Fett gedrückt = Lagerartikel**

# Leon

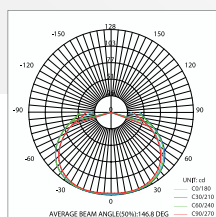
9 W
220-240 V
IP 65
Ra >80
max +60°C min -20°C
30000 Std. L70



Hochwertige Chips:  
 San'an  
 Hochwertiger Treiber:  
 EDE POWER



A+



IP65 CE

| Farbe   | Artikelnummer   | Typ           | Watt | Abstrahlwinkel | Lichtsrom | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|---------------|------|----------------|-----------|----------------|------|----|--------------|
| schwarz | ML-513.034.19.0 | LEO-9W3000K-B | 9 W  | 140 °          | 485 lm    | 3000 K         | ≥0,5 | 65 | 72,37 €      |
| grau    | ML-513.034.19.1 | LEO-9W3000K-G |      |                |           |                |      |    |              |
| weiß    | ML-513.034.19.2 | LEO-9W3000K-W |      |                |           |                |      |    |              |
| schwarz | ML-513.035.19.0 | LEO-9W4000K-B |      |                | 520 lm    | 4000 K         |      |    |              |
| grau    | ML-513.035.19.1 | LEO-9W4000K-G |      |                |           |                |      |    |              |
| weiß    | ML-513.035.19.2 | LEO-9W4000K-W |      |                |           |                |      |    |              |

- Aluminium Gehäuse
- Kunststoff Diffusor

\*Listenpreise sind exklusiv Mehrwertsteuer.  
**Fett gedrückt = Lagerartikel**

# Framus W

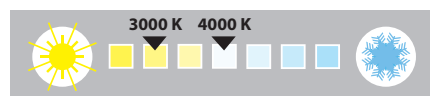
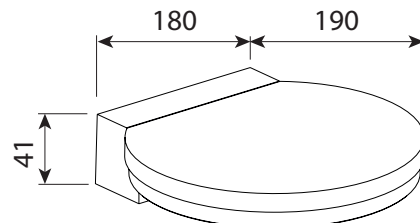
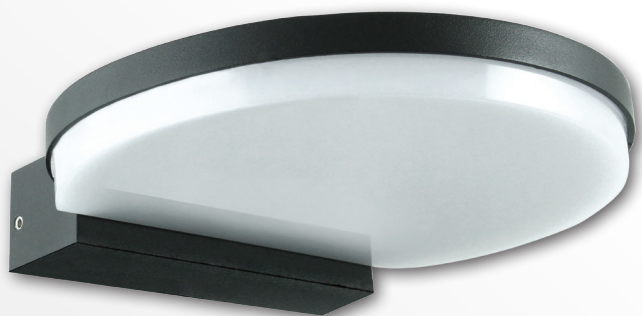
Hochwertige Chips:



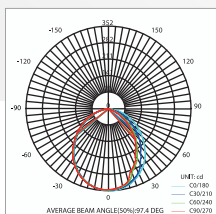
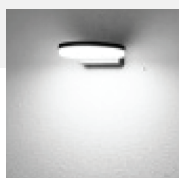
Hochwertiger Treiber:



9 W    220-240 V    IP 65    Ra >80    max +60°C min -20°C    30 000 Std. L70



A+



IP65 CE

| Farbe   | Artikelnummer   | Typ             | Watt | Abstrahlwinkel | Lichtsrom | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|-----------------|------|----------------|-----------|----------------|------|----|--------------|
| schwarz | ML-513.032.19.0 | FRA-W-9W3000K-B | 9 W  | 115 °          | 590 lm    | 3000 K         | ≥0,5 | 65 | 54,28 €      |
| grau    | ML-513.032.19.1 | FRA-W-9W3000K-G |      |                |           |                |      |    |              |
| weiß    | ML-513.032.19.2 | FRA-W-9W3000K-W |      |                |           |                |      |    |              |
| schwarz | ML-513.033.19.0 | FRA-W-9W4000K-B |      |                | 635 lm    | 4000 K         |      |    |              |
| grau    | ML-513.033.19.1 | FRA-W-9W4000K-G |      |                |           |                |      |    |              |
| weiß    | ML-513.033.19.2 | FRA-W-9W4000K-W |      |                |           |                |      |    |              |

- Aluminium Gehäuse
- Kunststoff Diffuser

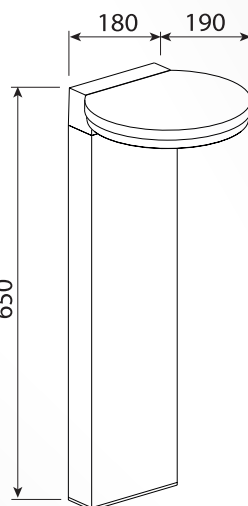
\*Listenpreise sind exklusiv Mehrwertsteuer.  
Fett gedrückt = Lagerartikel

# Framus P

Hochwertige Chips:

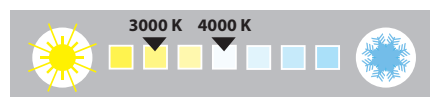
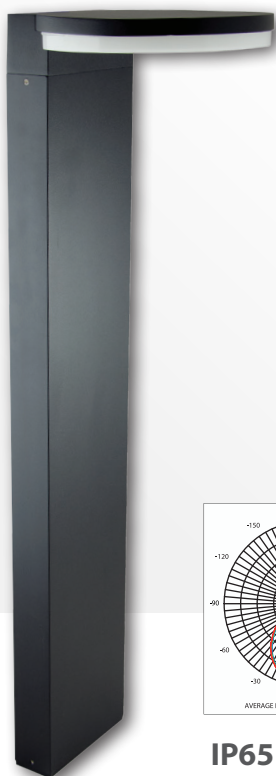


Hochwertiger Treiber:

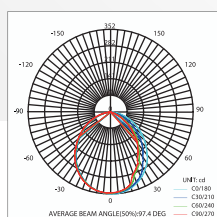


9 W    220-240 V    IP 65

Ra >80    max +60°C min -20°C    30 000 Std. L70



A+



IP65 CE

| Farbe   | Artikelnummer   | Typ             | Watt | Abstrahlwinkel | Lichtsrom | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|-----------------|------|----------------|-----------|----------------|------|----|--------------|
| schwarz | ML-515.011.19.0 | FRA-P-9W3000K-B | 9 W  | 115 °          | 590 lm    | 3000 K         | ≥0,5 | 65 | 81,42 €      |
| grau    | ML-515.011.19.1 | FRA-P-9W3000K-G |      |                |           |                |      |    |              |
| weiß    | ML-515.011.19.2 | FRA-P-9W3000K-W |      |                |           |                |      |    |              |
| schwarz | ML-515.012.19.0 | FRA-P-9W4000K-B |      |                | 635 lm    | 4000 K         |      |    |              |
| grau    | ML-515.012.19.1 | FRA-P-9W4000K-G |      |                |           |                |      |    |              |
| weiß    | ML-515.012.19.2 | FRA-P-9W4000K-W |      |                |           |                |      |    |              |

- Aluminium Gehäuse
- Kunststoff Diffuser

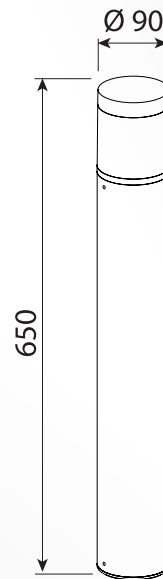
\*Listenpreise sind exklusiv Mehrwertsteuer.  
Fett gedrückt = Lagerartikel



# Thea

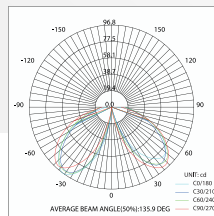
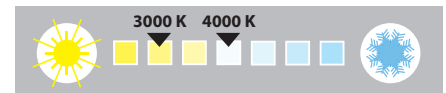


Hochwertige Chip:  
**San'an**  
Hochwertiger Treiber:  
**EDE POWER**



**9 W**    **220-240 V**    **IP 65**

**Ra >80**    max +60°C min -20°C    **30000 Std. L70**



| Farbe   | Artikelnummer   | Typ           | Watt | Abstrahlwinkel | Lichtstrom | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|---------------|------|----------------|------------|----------------|------|----|--------------|
| schwarz | ML-515.007.19.0 | THE-9W3000K-B | 9 W  | 115°           | 375 lm     | 3000 K         | ≥0,5 | 65 | 77,54 €      |
| grau    | ML-515.007.19.1 | THE-9W3000K-G |      |                |            |                |      |    |              |
| weiß    | ML-515.007.19.2 | THE-9W3000K-W |      |                |            |                |      |    |              |
| schwarz | ML-515.008.19.0 | THE-9W4000K-B |      |                | 405 lm     | 4000 K         |      |    |              |
| grau    | ML-515.008.19.1 | THE-9W4000K-G |      |                |            |                |      |    |              |
| weiß    | ML-515.008.19.2 | THE-9W4000K-W |      |                |            |                |      |    |              |

IP65    CE   

- Aluminium Gehäuse
- Kunststoff Diffusor

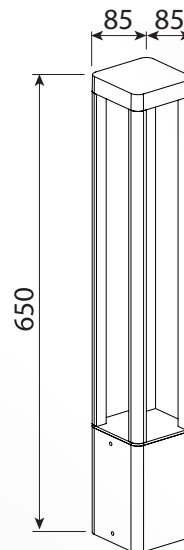
\*Listenpreise sind exklusiv Mehrwertsteuer.  
**Fett gedrückt = Lagerartikel**

A+

# Rhea

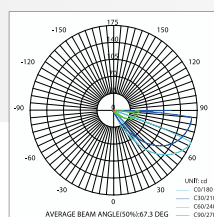
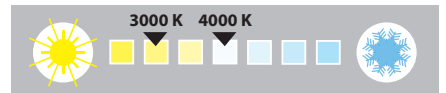


Hochwertige Chip:  
**CREE**  
Hochwertiger Treiber:  
**EDE POWER**



**7 W**    **220-240 V**    **IP 65**

**Ra >80**    max +60°C min -20°C    **30000 Std. L70**



| Farbe   | Artikelnummer   | Typ           | Watt | Abstrahlwinkel | Lichtstrom | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|---------------|------|----------------|------------|----------------|------|----|--------------|
| schwarz | ML-515.009.19.0 | RHE-7W3000K-B | 7 W  | 15°            | 330 lm     | 3000 K         | ≥0,5 | 65 | 74,52 €      |
| grau    | ML-515.009.19.1 | RHE-7W3000K-G |      |                |            |                |      |    |              |
| weiß    | ML-515.009.19.2 | RHE-7W3000K-W |      |                |            |                |      |    |              |
| schwarz | ML-515.010.19.0 | RHE-7W4000K-B |      |                | 350 lm     | 4000 K         |      |    |              |
| grau    | ML-515.010.19.1 | RHE-7W4000K-G |      |                |            |                |      |    |              |
| weiß    | ML-515.010.19.2 | RHE-7W4000K-W |      |                |            |                |      |    |              |

IP65    CE   

- Aluminium Gehäuse
- Glas

\*Listenpreise sind exklusiv Mehrwertsteuer.  
**Fett gedrückt = Lagerartikel**

A+

# Revos 2R

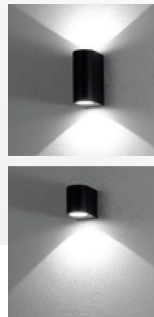
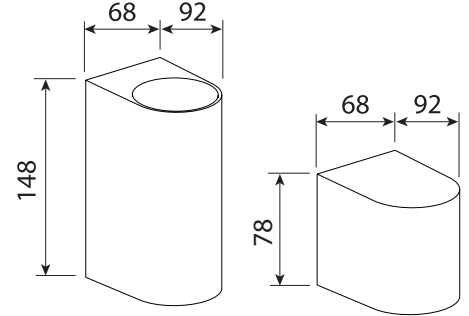
3 W 6 W 220-240 V IP 65 Ra >80 max +60°C min -20°C 30000 Std. L70



# Revos R



Hochwertige Chips: **CREE**  
 Hochwertiger Treiber: **EDE POWER**

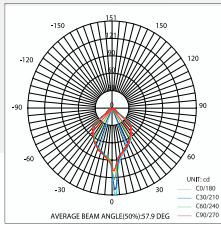


| Farbe   | Artikelnummer   | Typ              | Watt | Abstrahlwinkel | Lichtstrom | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|------------------|------|----------------|------------|----------------|------|----|--------------|
| schwarz | ML-518.005.19.0 | REV-R-3W3000K-B  | 3 W  | 37°            | 140 lm     | 3000 K         | ≥0,5 | 65 | 40,92 €      |
| grau    | ML-518.005.19.1 | REV-R-3W3000K-G  |      |                |            | 4000 K         |      |    |              |
| weiß    | ML-518.005.19.2 | REV-R-3W3000K-W  |      |                | 3000 K     |                |      |    |              |
| schwarz | ML-518.006.19.0 | REV-R-3W4000K-B  |      |                | 4000 K     |                |      |    |              |
| grau    | ML-518.006.19.1 | REV-R-3W4000K-G  | 6 W  | 37°            | 290 lm     | 3000 K         | ≥0,5 | 65 | 49,97 €      |
| weiß    | ML-518.006.19.2 | REV-R-3W4000K-W  |      |                |            | 4000 K         |      |    |              |
| schwarz | ML-518.009.19.0 | REV-2R-6W3000K-B |      |                | 3000 K     |                |      |    |              |
| grau    | ML-518.009.19.1 | REV-2R-6W3000K-G |      |                | 4000 K     |                |      |    |              |
| weiß    | ML-518.009.19.2 | REV-2R-6W3000K-W | 6 W  | 37°            | 310 lm     | 3000 K         | ≥0,5 | 65 | 49,97 €      |
| schwarz | ML-518.010.19.0 | REV-2R-6W4000K-B |      |                |            | 4000 K         |      |    |              |
| grau    | ML-518.010.19.1 | REV-2R-6W4000K-G |      |                | 3000 K     |                |      |    |              |
| weiß    | ML-518.010.19.2 | REV-2R-6W4000K-W |      |                | 4000 K     |                |      |    |              |

- Aluminium Gehäuse
- Glas

\*Listenpreise sind exklusiv Mehrwertsteuer.  
**Fett gedrückt = Lagerartikel**

A+



IP65 CE

# Revos 2S

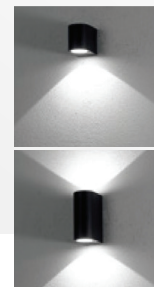
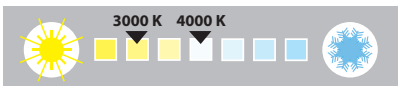
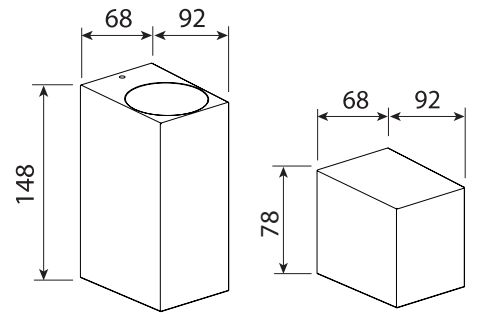
3 W 6 W 220-240 V IP 65 Ra >80 max +60°C min -20°C 30000 Std. L70



# Revos S



Hochwertige Chips: **CREE**  
 Hochwertiger Treiber: **EDE POWER**

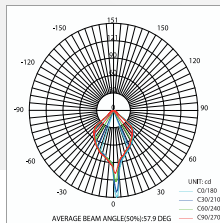


| Farbe   | Artikelnummer   | Typ              | Watt | Abstrahlwinkel | Lichtstrom | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|------------------|------|----------------|------------|----------------|------|----|--------------|
| schwarz | ML-518.003.19.0 | REV-S-3W3000K-B  | 3 W  | 37°            | 140 lm     | 3000 K         | ≥0,5 | 65 | 40,92 €      |
| grau    | ML-518.003.19.1 | REV-S-3W3000K-G  |      |                |            | 4000 K         |      |    |              |
| weiß    | ML-518.003.19.2 | REV-S-3W3000K-W  |      |                | 3000 K     |                |      |    |              |
| schwarz | ML-518.004.19.0 | REV-S-3W4000K-B  |      |                | 4000 K     |                |      |    |              |
| grau    | ML-518.004.19.1 | REV-S-3W4000K-G  | 6 W  | 37°            | 290 lm     | 3000 K         | ≥0,5 | 65 | 49,97 €      |
| weiß    | ML-518.004.19.2 | REV-S-3W4000K-W  |      |                |            | 4000 K         |      |    |              |
| schwarz | ML-518.007.19.0 | REV-2S-6W3000K-B |      |                | 3000 K     |                |      |    |              |
| grau    | ML-518.007.19.1 | REV-2S-6W3000K-G |      |                | 4000 K     |                |      |    |              |
| weiß    | ML-518.007.19.2 | REV-2S-6W3000K-W | 6 W  | 37°            | 310 lm     | 3000 K         | ≥0,5 | 65 | 49,97 €      |
| schwarz | ML-518.008.19.0 | REV-2S-6W4000K-B |      |                |            | 4000 K         |      |    |              |
| grau    | ML-518.008.19.1 | REV-2S-6W4000K-G |      |                | 3000 K     |                |      |    |              |
| weiß    | ML-518.008.19.2 | REV-2S-6W4000K-W |      |                | 4000 K     |                |      |    |              |

- Aluminium Gehäuse
- Glas

\*Listenpreise sind exklusiv Mehrwertsteuer.  
**Fett gedrückt = Lagerartikel**

A+



IP65 CE

# Ursa R

Hochwertige Chips:



1,5 W

220-240 V

IP 65

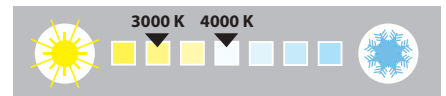
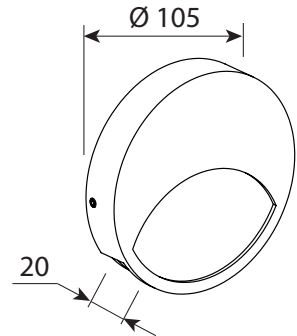
Ra >80

max +60°C  
min -20°C

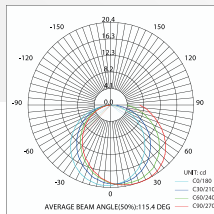
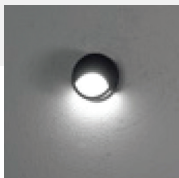
30 000 Std. L70



Hochwertiger Treiber:



A+



IP65 CE

| Farbe   | Artikelnummer   | Typ               | Watt  | Abstrahlwinkel | Lichtstrom | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|-------------------|-------|----------------|------------|----------------|------|----|--------------|
| schwarz | ML-517.003.19.0 | URS-R-1,5W3000K-B | 1,5 W | 110 °          | 60 lm      | 3000 K         | ≥0,5 | 65 | 30,15 €      |
| grau    | ML-517.003.19.1 | URS-R-1,5W3000K-G |       |                |            | 3000 K         |      |    |              |
| weiß    | ML-517.003.19.2 | URS-R-1,5W3000K-W |       |                | 3000 K     |                |      |    |              |
| schwarz | ML-517.004.19.0 | URS-R-1,5W4000K-B |       |                | 65 lm      | 4000 K         |      |    |              |
| grau    | ML-517.004.19.1 | URS-R-1,5W4000K-G |       |                |            | 4000 K         |      |    |              |
| weiß    | ML-517.004.19.2 | URS-R-1,5W4000K-W |       |                | 4000 K     |                |      |    |              |

- Aluminium Gehäuse
- Kunststoff Diffusor

\*Listenpreise sind exklusiv Mehrwertsteuer.  
Fett gedrückt = Lagerartikel

# Ursa S

Hochwertige Chips:



1,5 W

220-240 V

IP 65

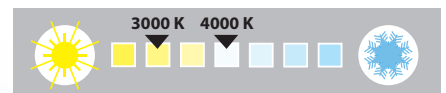
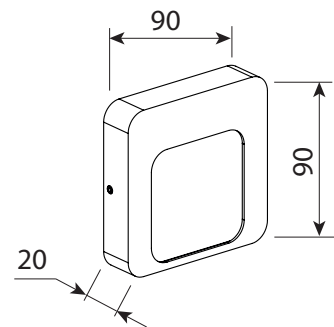
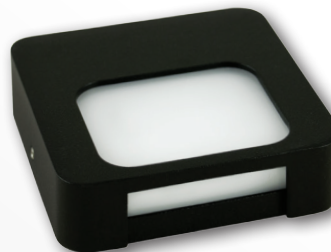
Ra >80

max +60°C  
min -20°C

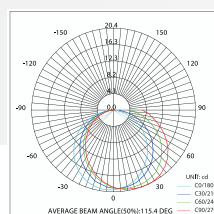
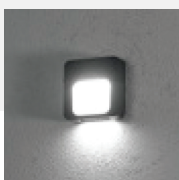
30 000 Std. L70



Hochwertiger Treiber:



A+



IP65 CE

| Farbe   | Artikelnummer   | Typ               | Watt  | Abstrahlwinkel | Lichtstrom | Farbtemperatur | PF   | IP | Listenpreis* |
|---------|-----------------|-------------------|-------|----------------|------------|----------------|------|----|--------------|
| schwarz | ML-517.005.19.0 | URS-S-1,5W3000K-B | 1,5 W | 110 °          | 60 lm      | 3000 K         | ≥0,5 | 65 | 30,15 €      |
| grau    | ML-517.005.19.1 | URS-S-1,5W3000K-G |       |                |            | 3000 K         |      |    |              |
| weiß    | ML-517.005.19.2 | URS-S-1,5W3000K-W |       |                | 3000 K     |                |      |    |              |
| schwarz | ML-517.006.19.0 | URS-S-1,5W4000K-B |       |                | 65 lm      | 4000 K         |      |    |              |
| grau    | ML-517.006.19.1 | URS-S-1,5W4000K-G |       |                |            | 4000 K         |      |    |              |
| weiß    | ML-517.006.19.2 | URS-S-1,5W4000K-W |       |                | 4000 K     |                |      |    |              |

- Aluminium Gehäuse
- Kunststoff Diffusor

\*Listenpreise sind exklusiv Mehrwertsteuer.  
Fett gedrückt = Lagerartikel

 Schmachtl GmbH  
Pummererstraße 36, A - 4020 Linz  
Tel.: +43 732 764 626; Fax: +43 732 785 036  
e-mail: [office@mcled.at](mailto:office@mcled.at)  
[www.mcled.at](http://www.mcled.at)

McLED Kundendienst

Tel.: +43 732 7646-26  
+43 732 7646-738

[office@mcled.at](mailto:office@mcled.at)  
[www.mcled.at](http://www.mcled.at)



KAT-363.1 10/18