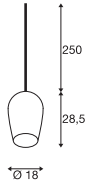




PANTILO OVAL PD, E27



200-240V ~50/60Hz
Material: Glas

- offenes Kabelende



Socket: 1xE27

Variante	Art.Nr.	EUR
○ weiß	1006402	155,00
● gold	1006403	175,00
● chrom	1006398	175,00
● kupfer	1006400	175,00



A60 | 7.5W | 180°
2700K | 720lm | EEK=F
8kWh/1000h

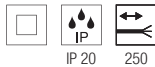
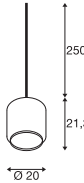


Art. Nr.: 1005305 | 19,00 EUR



Artikel	Art.Nr.	EUR
1Ph.-Adapter		
● schwarz	143120	15,00
○ weiß	143121	15,00
● grau	143124	15,00
3-Phasen Leuchtenadapter		
● schwarz	145990	19,70
● grau	145994	19,70
○ weiß	1001542	19,70
Deckenrosette Aufbau		
● schwarz	1004744	34,00
○ weiß	1004745	34,00
● chrom	1004746	37,25
FITU 1er Deckenrosette		
○ weiß	132601	26,00
● gold	1002163	28,50
FITU 1er Deckenrosette rund		
● schwarz	132600	26,00
● chrom	132605	28,50

PANTILO 20 PD, E27



200-240V ~50/60Hz
Material: Glas

- offenes Kabelende



Socket: 1xE27

Variante	Art.Nr.	EUR
○ weiß	1006396	155,00
● gold	1006395	175,00
● chrom	1003004	175,00
● kupfer	1003005	175,00



A60 | 7.5W | 180°
2700K | 720lm | EEK=F
8kWh/1000h

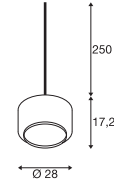


Art. Nr.: 1005305 | 19,00 EUR



Artikel	Art.Nr.	EUR
1Ph.-Adapter		
● schwarz	143120	15,00
○ weiß	143121	15,00
● grau	143124	15,00
3-Phasen Leuchtenadapter		
● schwarz	145990	19,70
● grau	145994	19,70
○ weiß	1001542	19,70
FITU 1er Deckenrosette		
○ weiß	132601	26,00
● gold	1002163	28,50
FITU 1er Deckenrosette rund		
● schwarz	132600	26,00
● chrom	132605	28,50

PANTILO 28 PD, E27



200-240V ~50/60Hz
Material: Glas

- offenes Kabelende



Socket: 1xE27

Variante	Art.Nr.	EUR
○ weiß	1006399	191,00
● gold	1006397	211,00
● chrom	1003006	211,00
● kupfer	1003007	211,00



A60 | 7.5W | 180°
2700K | 720lm | EEK=F
8kWh/1000h



Art. Nr.: 1005305 | 19,00 EUR



Artikel	Art.Nr.	EUR
1Ph.-Adapter		
● schwarz	143120	15,00
○ weiß	143121	15,00
● grau	143124	15,00
3-Phasen Leuchtenadapter		
● schwarz	145990	19,70
● grau	145994	19,70
○ weiß	1001542	19,70
FITU 1er Deckenrosette		
○ weiß	132601	26,00
● gold	1002163	28,50
FITU 1er Deckenrosette rund		
● schwarz	132600	26,00
● chrom	132605	28,50