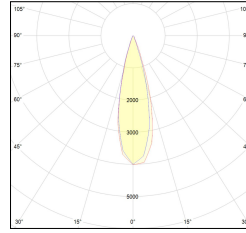
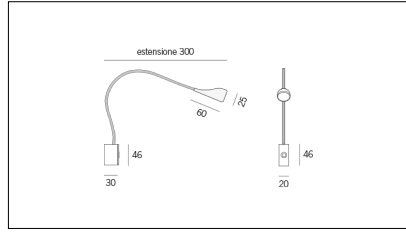
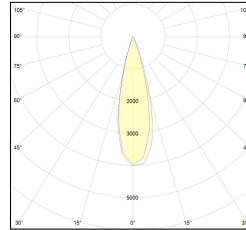
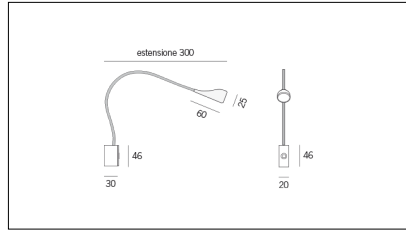


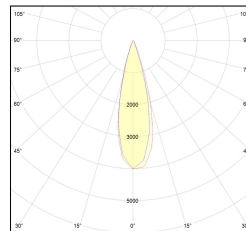
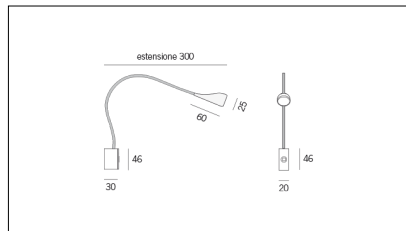
MACROLUX



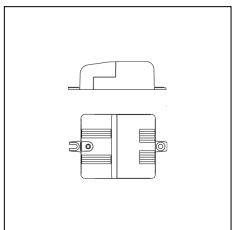
| Codice Articolo | Articolo | Colore | Colore addizionale | Potenza (W) | Temperatura Luce (°K) |
|-----------------|----------|----------|--------------------|-------------|-----------------------|
| 1621.0001.22 | PU-22 | Nero (2) | Nero (2) | 1,2 | 3000 |



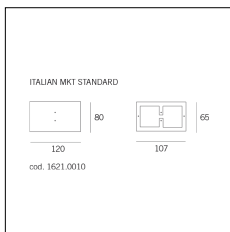
| Codice Articolo | Articolo | Colore | Colore addizionale | Potenza (W) | Temperatura Luce (°K) |
|-----------------|----------|------------|--------------------|-------------|-----------------------|
| 1621.0001.44 | PU-44 | Bianco (4) | Bianco (4) | 1,2 | 3000 |



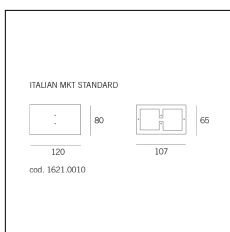
| Codice Articolo | Articolo | Colore | Colore addizionale | Potenza (W) | Temperatura Luce (°K) |
|-----------------|-----------|------------|--------------------|-------------|-----------------------|
| 1621.0001.42 | EOL_PU-42 | Bianco (4) | Nero (2) | 1,2 | 3000 |



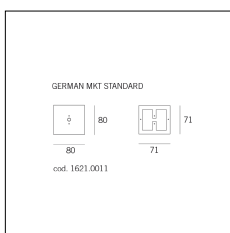
| Codice Articolo | Nome | Descrizione | Potenza (W) | Corrente |
|-----------------|-------------------------|--|-------------|----------|
| 1.122426 | DC MICRO JOLLY 6W 350mA | Alimentatore elettronico regolabile in corrente continua 6W 24V 350mA costanti | 6 | 350mA |



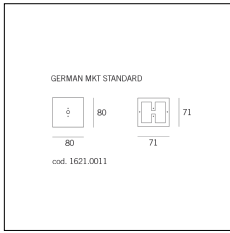
| Codice Articolo | Nome | Descrizione | Colore |
|-----------------|----------|---------------------------|----------|
| 1621.0010.2 | PU/503-2 | Punto placca per 503 nero | Nero (2) |



| Codice Articolo | Nome | Descrizione | Colore |
|-----------------|----------|-----------------------------|------------|
| 1621.0010.4 | PU/503-4 | Punto placca per 503 bianco | Bianco (4) |



| Codice Articolo | Nome | Descrizione | Colore |
|-----------------|---------|--|----------|
| 1621.0011.2 | PU/PR-2 | Punto placca per scatola versione tonda "tedesca" nera | Nero (2) |



| Codice Articolo | Nome | Descrizione | Colore |
|-----------------|---------|--|------------|
| 1621.0011.4 | PU/PR-4 | Punto placca per scatola versione tonda "tedesca" bianca | Bianco (4) |