



Ficha técnica da família de produto

Dados técnicos

| Descrição do produto | Dados Elétricos | Dados fotométricos | | Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH) | |
|-------------------------------|-----------------|-------------------------|------------------------|---|--|
| | Tensão nominal | Tonalidade (designação) | Fluxo luminoso nominal | Date of Declaration | Primary Article Identifier |
| P-VIP 100...120 W/1.0 P22HA | 850 V | Daylight | | 05-03-2024 | 4008321194923 |
| P-VIP 100...120 W/1.3 E23A | 850 V | Daylight | | 06-03-2024 | 4008321901323 |
| P-VIP 132...150 W/1.0 E22HA | 700 V | Daylight | | 19-01-2022 | 4008321244260 4008321462084 |
| P-VIP 180/0.8 E20.8 open type | 850 V | Daylight | | 13-10-2023 | 4008321358677 4008321591982 4008321772176 4062172394062 |
| P-VIP 180-230/1.0 cE20.6 | 760 V | Daylight | | 19-01-2022 | 4008321354198 |
| P-VIP 190/0.8 E20.8 | 85.0 V | Daylight | | 05-03-2024 | 4008321674555 4062172354738 4062172394109 |
| P-VIP 190/0.8 E20.9n | 850 V | Daylight | | 13-10-2023 | 4008321869388 4052899165861 4052899555204 4062172354790 4062172387019 4062172394123 |
| P-VIP 200/1.0 E19 | 750 V | Daylight | | 13-05-2022 | 4008321161567 |
| P-VIP 200/1.0 cE20.6 | 900 V | Daylight | | 19-01-2022 | 4008321354174 |
| P-VIP 200-230/0.9 E20.8 ULL | 720 V | Daylight | | 19-01-2022 | 4008321816924 |
| P-VIP 210/0.8 E20.9 HE | 70.0 V | Daylight | | 13-10-2023 | 4008321825544 4052899179868 4052899370265 4052899383708 4052899549913 4052899555266 4062172008723 4062172354837 4062172374385 4062172393935 4062172393744 4062172393621 4062172393706 4062172393683 |
| P-VIP 215-140/0.8 E20.8 | 850 V | Daylight | | 13-10-2023 | 4052899016866 4062172394161 |
| P-VIP 230/0.8 E20.8 NE | 76.0 V | Daylight | | 06-03-2024 | 4008321358714 4062172394048 |

Ficha técnica da família de produto

| Descrição do produto | Dados Elétricos | Dados fotométricos | | Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH) | |
|-----------------------|-----------------|-------------------------|------------------------|---|---|
| | Tensão nominal | Tonalidade (designação) | Fluxo luminoso nominal | Date of Declaration | Primary Article Identifier |
| P-VIP 240/0.8 E20.9n | 76.0 V | Daylight | | 06-03-2024 | 4008321806390 4052899247765 4052899514935 4052899555280 4052899599307 4062172040914 4062172354714 4062172354851 4062172374408 4062172393874 4062172393812 4062172393775 4062172393898 4062172395366 4062172396622 |
| P-VIP 250/1.3 E21.8A | 850 V | Daylight | 15000 lm | 05-03-2024 | 4008321257291 4052899431485 4008321100078 4062172394444 |
| P-VIP 250/1.3 cE21.5 | 875 V | Daylight | | 05-03-2024 | 4008321507341 |
| P-VIP 280/1.0 cE20.6 | 800 V | Daylight | 11000 lm | 06-05-2022 | 4008321468444 4008321354150 4008321260741 |
| P-VIP 280/0.9 E20.6 | 800 V | Daylight | | 05-03-2024 | 4008321543332 4062172394284 |
| P-VIP 280 W/0.9 E20.8 | 80.0 V | Daylight | | 13-10-2023 | 4008321579607 4062172394307 |
| P-VIP 280 W/0.9 E20.9 | 70.0 V | Daylight | | 20-10-2023 | 4008321812087 4052899238480 4052899501669 4008321404633 4062172394383 |
| P-VIP 300/1.3 P22.5 | 85.0 V | Daylight | 7500 lm | 05-03-2024 | 4008321015655 4008321855657 4052899281172 4008321325587 4008321964922 4008321685308 4062172394321 |
| P-VIP 330/1.0 E20.9c | 80.0 V | Daylight | | 03-05-2024 | 4008321377647 4008321417169 4008321691989 4052899107465 4052899555327 4052899559875 4062172013185 4008321593115 4008321842862 4062172394406 |

Ficha técnica da família de produto

| Descrição do produto | Dados Elétricos | Dados fotométricos | | Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH) | |
|----------------------|-----------------|-------------------------|------------------------|---|--|
| | Tensão nominal | Tonalidade (designação) | Fluxo luminoso nominal | Date of Declaration | Primary Article Identifier |
| P-VIP 350/1.3 E21.8s | 81.0 V | Daylight | | 05-03-2024 | 4008321233448 4008321362568 4006584585519 4052899371606 4062172394505 4062172394482 |

| Descrição do produto | Candidate List Substance 1 | Declaration No. in SCIP database |
|-------------------------------|------------------------------------|-------------------------------------|
| P-VIP 100...120 W/1.0 P22HA | No declarable substances contained | No declarable substances contained |
| P-VIP 100...120 W/1.3 E23A | | In work |
| P-VIP 132...150 W/1.0 E22HA | No declarable substances contained | In work |
| P-VIP 180/0.8 E20.8 open type | No declarable substances contained | In work |
| P-VIP 180-230/1.0 cE20.6 | No declarable substances contained | No declarable substances contained |
| P-VIP 190/0.8 E20.8 | No declarable substances contained | In work |
| P-VIP 190/0.8 E20.9n | No declarable substances contained | In work |
| P-VIP 200/1.0 E19 | No declarable substances contained | No declarable substances contained |
| P-VIP 200/1.0 cE20.6 | No declarable substances contained | No declarable substances contained |
| P-VIP 200-230/0.9 E20.8 ULL | No declarable substances contained | No declarable substances contained |
| P-VIP 210/0.8 E20.9 HE | No declarable substances contained | In work |
| P-VIP 215-140/0.8 E20.8 | No declarable substances contained | In work |
| P-VIP 230/0.8 E20.8 NE | No declarable substances contained | In work |
| P-VIP 240/0.8 E20.9n | No declarable substances contained | In work |
| P-VIP 250/1.3 E21.8A | No declarable substances contained | In work |
| P-VIP 250/1.3 cE21.5 | | In work |
| P-VIP 280/1.0 cE20.6 | | In work |
| P-VIP 280/0.9 E20.6 | No declarable substances contained | In work |
| P-VIP 280 W/0.9 E20.8 | No declarable substances contained | In work |
| P-VIP 280 W/0.9 E20.9 | No declarable substances contained | In work |

Ficha técnica da família de produto

| Descrição do produto | Candidate List Substance 1 | Declaration No. in SCIP database |
|----------------------|------------------------------------|----------------------------------|
| P-VIP 300/1.3 P22.5 | No declarable substances contained | In work |
| P-VIP 330/1.0 E20.9c | No declarable substances contained | In work |
| P-VIP 350/1.3 E21.8s | No declarable substances contained | In work |

Ficha técnica da família de produto

Informações sobre aplicações

Para obter mais informações sobre aplicações e gráficos acesse a ficha técnica do produto.

Retratação

Sujeito a alteração sem prévio aviso. Sempre utilize a versão mais recente.