



Greenline V3 – The light weight optimized designed product with best cost

Greenline V3

Greenline family is a comprehensive one which offers varied solutions for difference applications. With the help of this range customers are able to achieve results with best of lighting and equally good uniformities. The product series aesthetically also meets and gels with outside environment. The option of providing connected solution is an added advantage with this range. A robust yet compact outdoor LED luminaires, designed with a focus on easy installation and maintenance.

Benefits

- LED lighting solution that stands out in terms of efficiency, versatility and connectivity.
- Stands out as best in class in circular economy. Robust mechanical structure enabling high IP and IK ratings
- An option of using 7-Pin NEMA socket enabling easy access to the digital era of lighting with advanced lighting features that plan, monitor and control outdoor lighting networks.

Features

- Robust pressure Die cast Aluminium housing
- Option of Glass and Polycarbonate diffuser
- Varied colour temperature options available (3000K-6500K)
- High Impact resistance IK08
- Highly energy efficient solution (120 lm/W)

Greenline V3

Application

- Road and Street
- Municipal Buildings
- Security Lighting

Dimensional drawing



BRP410 DIMENSIONAL SKETCH

Product details

BRP410 LED140 CW



Greenline V3

| General Information | |
|------------------------------------|-------------------|
| Driver included | Yes |
| Flammability mark | For mounting on |
| | normally |
| | flammable |
| | surfaces |
| | |
| Light Technical | |
| Luminaire light beam spread | 120° |
| Light source color | 757 cool white |
| Correlated Color Temperature (Nom) | 5700 K |
| Color rendering index (CRI) | ≥70 |
| Optic type outdoor | Wide street optic |
| | |
| Operating and Electrical | |
| Power Consumption | 120 W |
| | |
| Temperature | |
| Ambient temperature range | +10 to +35 °C |
| | |
| Controls and Dimming | |
| Dimmable | Yes |
| | |
| Mechanical and Housing | |
| Housing Color | Dark gray |
| | |
| Approval and Application | |
| Mech. impact protection code | IK08 |
| Ingress protection code | IP66 |
| | |

Approval and Application

| | | Surge Protection (Common/ |
|--------------|----------------------------|------------------------------------|
| Order Code | Full Product Name | Differential) |
| 919515814840 | BRP410 LED145 CW M2 FG PSU | Surge protection level until 4 kV |
| 919515814841 | BRP410 LED145 CW M2 FG PSU | Surge protection level until 10 kV |
| | SPD | |
| 919515814842 | BRP410 LED140 CW M2 FG PSU | Surge protection level until 4 kV |
| 919515814843 | BRP410 LED140 CW M2 FG PSU | Surge protection level until 10 kV |
| | SPD | |

Surge Protection (Common/ Order Code Full Product Name Differential) 919515814844 BRP410 LED140 CW M2 PC PSU Surge protection level until 4 kV 919515814845 BRP410 LED140 CW M2 PC PSU Surge protection level until 10 kV SPD SPD Surge protection level until 10 kV



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2023, April 14 - data subject to change

Light Technical

| | | | Luminous Efficacy | |
|--------------|-----------------------------------|--------------------------------------|-------------------|---------------|
| Order Code | Full Product Name | Optical cover type | (rated) (Nom) | Luminous Flux |
| 919515814840 | BRP410 LED145 CW M2 FG PSU | Glass | 120 lm/W | 14,500 lm |
| 919515814841 | BRP410 LED145 CW M2 FG PSU SPD | Glass | 120 lm/W | 14,500 lm |
| 919515814842 | BRP410 LED140 CW M2 FG PSU | Glass | 117 lm/W | 14,000 lm |
| 919515814843 | BRP410 LED140 CW M2 FG PSU SPD | Glass | 117 lm/W | 14,000 lm |
| 919515814844 | BRP410 LED140 CW M2 PC PSU | UV stabilized Polycarbonate cover | 116 lm/W | 14,000 lm |
| 919515814845 | BRP410 LED140 CW M2 PC PSU SPD | UV stabilized Polycarbonate cover | 116 lm/W | 14,000 lm |