








































Symbolförklaring

| | | | |
|--|---------------------------|---|---|
|  220-240 VAC | Spänning 220-240 VAC |  Spridningsvinkel |  Vidarekoppling |
|  350mA | Strömstyrka 350mA |  Ställbarhet |  Överlastskydd |
|  IP44 | IP-klass |  Roterbarhet |  Kan monteras i brännbart material |
|  IK10 | IK-klass |  Dimbar |  WEEE |
|  Indoor | Inomhus |  Ej dimbar |  CE godkänt |
|  Outdoor | Utomhus |  Förväntad levetid | |
|  In- & outdoor | Inom- och utomhus |  E27 sockel | |
|  Kortslutningsskydd | Kortslutningsskydd |  GU5,3 sockel | |
|  Elektronisk trafo | Elektronisk trafo |  GU10 sockel | |
|  0.5m | Avstånd till närmaste yta |  HF sensor | |
|  3 phase | 3 fas skensystem |  PIR sensor | |
|  Ø68 | Diameter på håltagning |  Detekteringsområde | |
|  H 12 mm | Inbyggnadshöjd |  Räckvidd | |
|  5W | Effekt |  Isoleringsklass I | |
|  1060 Lumen | Ljusintensitet |  Isoleringsklass II | |
|  Ra 95 | Färgåtergivning |  Isoleringsklass III | |
|  3000 Kelvin | Färgtemperatur |  x18 | Antal armaturer i installationen |