



# Soluções de iluminação energeticamente eficientes, sofisticadas mas simples

## Dynalite System Integration

Em qualquer projecto moderno, vários sistemas de outros fornecedores podem executar tarefas diferentes. Cada sistema pode utilizar um protocolo diferente para comunicação. A Philips Dynalite desenvolveu uma gama de dispositivos de gateway que pode ser utilizada para sincronizar as funções destes sistemas numa solução de sistema integrada. Utilizando a gateway correcta, é possível integrar diferentes sistemas, permitindo aos utilizadores finais aceder a um local totalmente automatizado a partir de uma interface. Ao integrar com sucesso sistemas de outros fornecedores com uma solução Dynalite, reduz-se a interacção repetitiva do utilizador final.

### Benefícios

- Reduz a interacção repetitiva do utilizador final
- Permite o acesso ao local totalmente automatizado a partir de uma interface

### Características

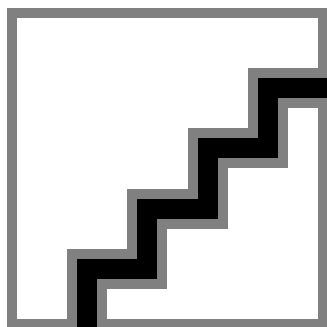
- Uma gama de diferentes gateways proporciona diferentes oportunidades de integração e opções de gestão de rede

# Dynalite System Integration

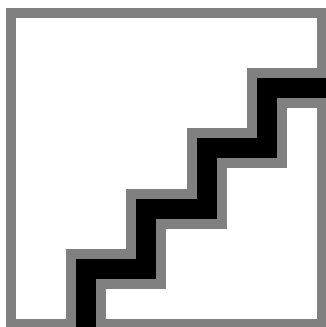
## Aplicação

- Depende do sistema de iluminação em que os controlos são utilizados

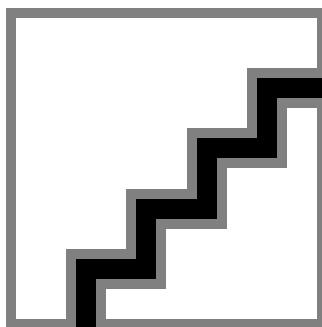
## Versions



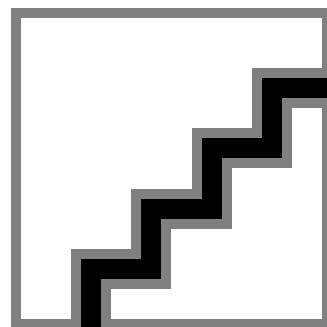
PDEG



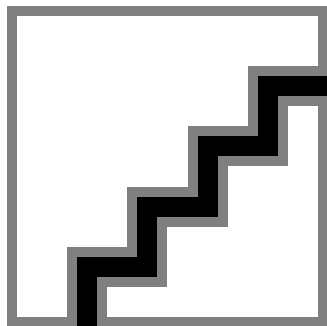
DLLI8180



DIR-TX8



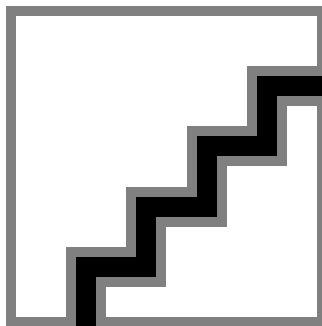
DDNGKNX



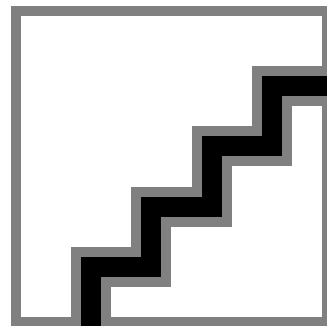
DPMI940-DALI



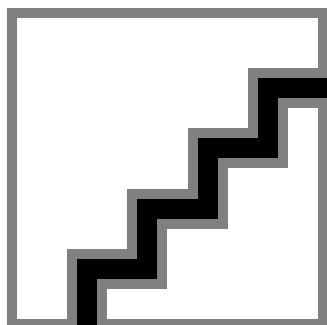
DDFCUC024



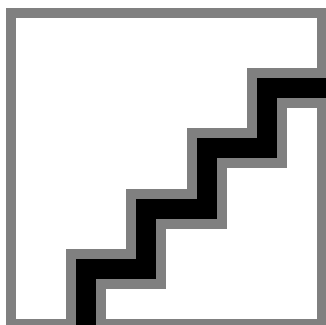
DDMIDC8



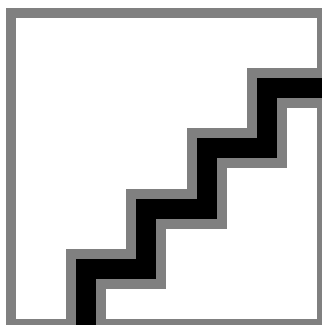
DDNG485



DDNG232



DDFCUC010

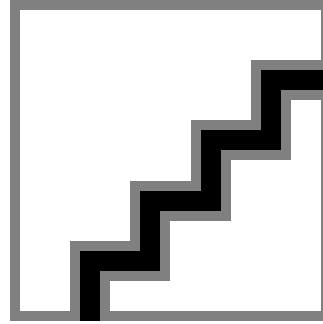


# Dynalite System Integration

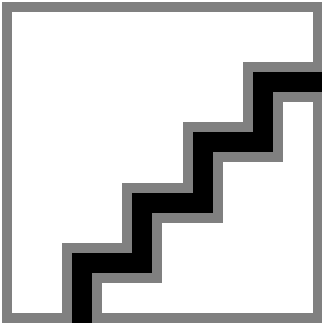
## Detalhes do produto



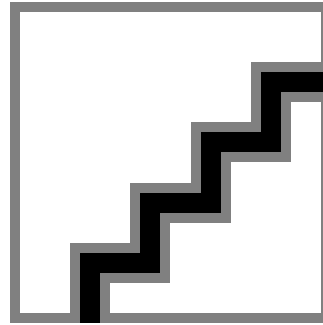
Front of the EnvisionGateway  
10/100 BaseT Gateway



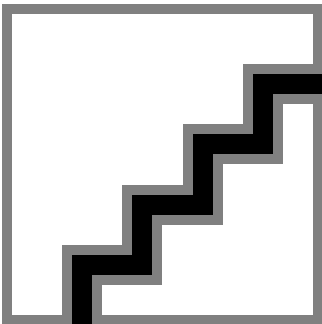
Front of the DLLI8180 Dry Contact  
Interface



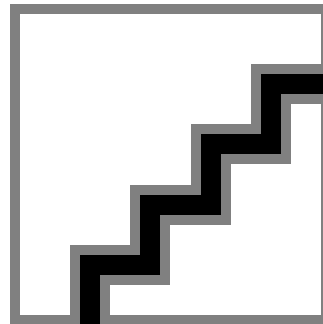
RS-485 DyNet serial port and AUX  
programmable dry contact input  
on the DIR-TX8



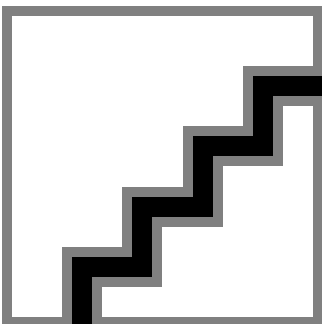
IR Transmit Outputs on the DIR-  
TX8



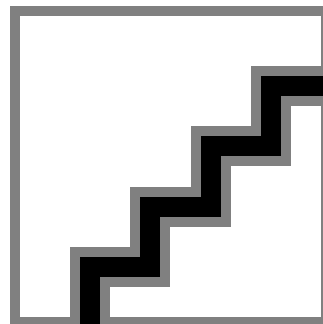
DDNG-KNX\_new\_Front



DDFCUC024\_new\_Front



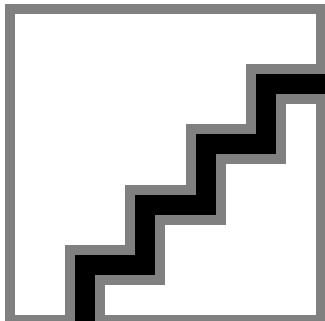
DDMIDC8\_new\_Front



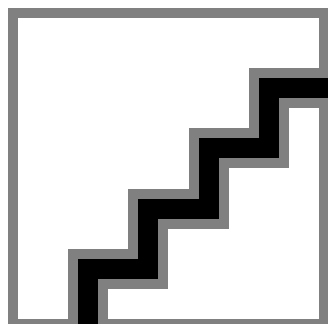
Detail photo of the DDNG485

# Dynalite System Integration

## Detalhes do produto



DDNI485\_new\_Front



DDFCUC010\_new\_Front



DDNG23\_new\_Front

