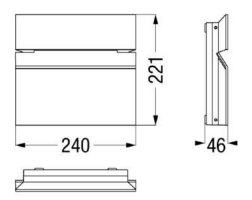


KEA pathway(D68/P1-84-GR)









GENERAL INFORMATION:

Item code D68/P1-84-GR

Place installation outdoor

Note DALI version on request.

Standard color GR - graphite satin finish (similar to RAL 7022)

Variant color DN - embossed white RAL 9003,

AL - aluminum grey (similar to RAL 7040),

CO - Corten

Environments hallwayresidential lighting

PHYSICAL:

Installation type wall recessed wall mounted

Mounting type surfacewith rough-in housing

Painting Polyester powder coating, with a pluri-processed

against corrosion (passed the exposure of over

1500 hours in a saline mist environment).

Body Corrosion resistant die-cast aluminium body.

DIMENSIONS:

A: Total width device (mm) 46
L: Total length device (mm) 240
H: Total height device (mm) 221
Weight (kg) 2,1

OPTICAL SYSTEMS:

Emission single emission
Opening beam asymmetric

Optical System Safety tempered glass.

ENERGY SAVING:

This luminaire contains builtin LED lamps.

The lamps cannot be changed in the luminaire.

SOURCES:

Source Type LED
System Power 9,5 W

Sources Temperature Colour 4000K CRI>80

Output Flux 340 lm





Ballast type Multipower electronic

Mounting ballast type Integral

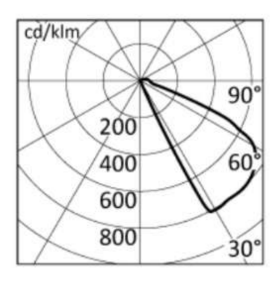
Line input Cable entry: predisposed for daisy chain wiring,

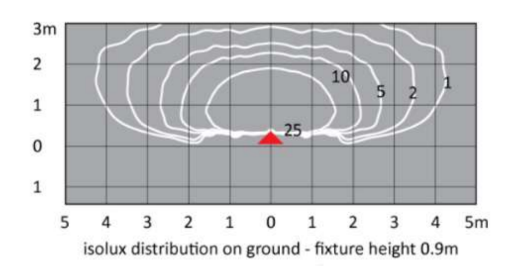
internal derivation - terminal block screws 3x2,5mm² use only (EN 60598-1) cable type H07RN-F with diameter between 7 and 10mm.

Voltage 110-277V

Frequency 50-60Hz

PHOTOMETRICS:





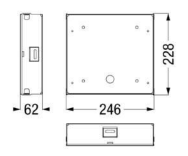
OPTIONAL ACCESSORIES:

Rough-in housing



Accessory code
Technical description

D68/P1-CI

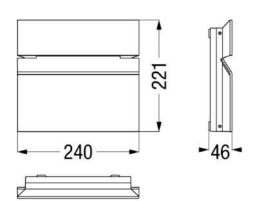




KEA pathway(D68/P1-93-GR)









GENERAL INFORMATION:

Item code D68/P1-93-GR

Place installation outdoor

Note DALI version on request.

Standard color GR - graphite satin finish (similar to RAL 7022)

Variant color DN - embossed white RAL 9003,

AL - aluminum grey (similar to RAL 7040),

CO - Corten

Environments hallwayresidential lighting

PHYSICAL:

Installation type wall recessed wall mounted

Mounting type surfacewith rough-in housing

Painting Polyester powder coating, with a pluri-processed

against corrosion (passed the exposure of over

1500 hours in a saline mist environment).

Body Corrosion resistant die-cast aluminium body.

DIMENSIONS:

A: Total width device (mm) 46
L: Total length device (mm) 240
H: Total height device (mm) 221
Weight (kg) 2,1

OPTICAL SYSTEMS:

Emission single emission

Opening beam asymmetric

Optical System Safety tempered glass.

ENERGY SAVING:

This luminaire contains builtin LED lamps.

The lamps cannot be changed in the luminaire.

SOURCES:

Source Type LED
System Power 9,5W

Sources Temperature Colour 3000K CRI>90

Output Flux 270 lm





Ballast type Multipower electronic

Mounting ballast type Integral

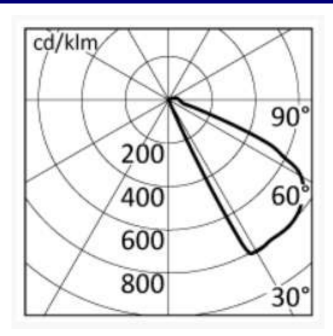
Cable entry: predisposed for daisy chain wiring, Line input

> internal derivation terminal block screws $3x2,5mm^2$ use only (EN 605981) cable type HO7RNF with diameter between 7 and 10mm.

Voltage 110-277V 50-60Hz

Frequency

PHOTOMETRICS:



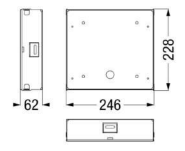
OPTIONAL ACCESSORIES:

Rough-in housing:



Accessory code Technical description

D68/P1-CI

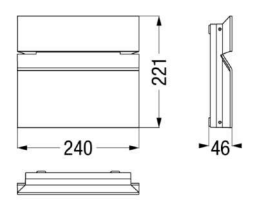




KEA pathway(D68/P1-84HP-GR)









GENERAL INFORMATION:

Item code D68/P1-84HP-GR

Place installation outdoor

Standard color GR - graphite satin finish (similar to RAL 7022)

Variant color DN - embossed white RAL 9003,

AL - aluminum grey (similar to RAL 7040),

CO - Corten

Environments hallwayresidential lighting

PHYSICAL:

Installation type wall recessed wall mounted

Mounting type surfacewith rough-in housing

Painting Polyester powder coating, with a pluri-processed

against corrosion (passed the exposure of over

1500 hours in a saline mist environment).

Body Corrosion resistant die-cast aluminium body.

DIMENSIONS:

A: Total width device (mm) 46
L: Total length device (mm) 240
H: Total height device (mm) 221
Weight (kg) 2,1

OPTICAL SYSTEMS:

Emission single emission
Opening beam asymmetric

Optical System Safety tempered glass.

ENERGY SAVING:

This luminaire contains builtin LED lamps.

The lamps cannot be changed in the luminaire.

SOURCES:

Source Type LED
System Power 17,5 W

Sources Temperature Colour 4000K CRI>80

Output Flux 695 lm





Ballast type Multipower electronic

Mounting ballast type Integral

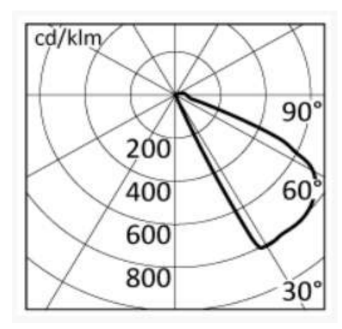
Line input Cable entry: predisposed for daisy chain wiring,

internal derivation terminal block screws $3x2,5mm^2$ use only (EN 60598-1) cable type H07RN-F with diameter between 7 and 10mm.

Voltage 110-277V

Frequency 50-60Hz

PHOTOMETRICS:

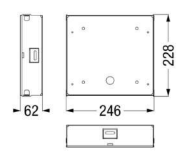


OPTIONAL ACCESSORIES:

Rough-in housing



Accessory code Technical description D68/P1-CI

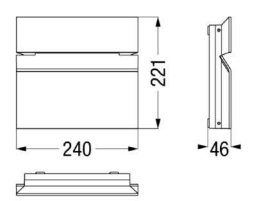


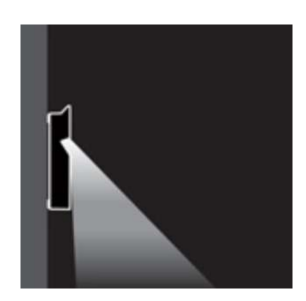


KEA pathway (D68/P1-93HP-GR)









GENERAL INFORMATION:

Item code D68/P1-93HP-GR

Place installation outdoor

Note DALI version on request.

Standard color GR - graphite satin finish (similar to RAL 7022)

Variant color DN - embossed white RAL 9003,

AL - aluminum grey (similar to RAL 7040),

CO - Corten

Environments hallway,esidential lighting

PHYSICAL:

wall recessedwall mounted Installation type surfacewith rough-in housing Mounting type

Polyester powder coating, with a pluri-processed **Painting**

against corrosion (passed the exposure of over

1500 hours in a saline mist environment).

Corrosion resistant die-cast aluminium body.. Body

DIMENSIONS:

A: Total width device (mm) 46 L: Total length device (mm) 240 H: Total height device (mm) 221 Weight (kg) 2,1

OPTICAL SYSTEMS:

Emission single emission Opening beam asymmetric

Optical System Safety tempered glass.

ENERGY SAVING:

This luminaire contains builtin LED lamps.

The lamps cannot be changed in the luminaire.

SOURCES:

Source Type LED System Power 17,5 W

3000K CRI>90 Sources Temperature Colour

Output Flux 485 lm





Ballast type Multipower electronic

Mounting ballast type Integral

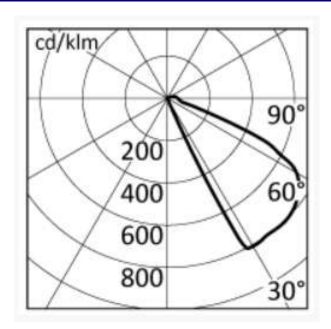
Line input Cable entry: predisposed for daisy chain wiring,

internal derivation terminal block screws 3x2,5mm² use only (EN 60598-1) cable type H07RN-F with diameter between 7 and 10 mm.

Voltage 110-277V

Frequency 50-60Hz

PHOTOMETRICS:



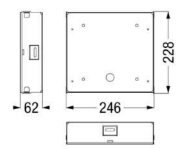
OPTIONAL ACCESSORIES:

Rough-in housing



Accessory code
Technical description

D68/P1-CI

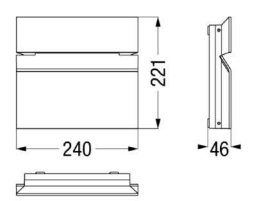




KEA pathway (D68/P1-84-DD-GR)









GENERAL INFORMATION:

Item code D68/P1-84-DD-GR

Place installation outdoor

Standard color GR - graphite satin finish (similar to RAL 7022)

Variant color DN - embossed white RAL 9003,

AL - aluminum grey (similar to RAL 7040),

CO - Corten

Environments hallway, esidential lighting

PHYSICAL:

Installation type wall recessed wall mounted

Mounting type surfacewith rough-in housing

Painting Polyester powder coating, with a pluri-processed

against corrosion (passed the exposure of over

1500 hours in a saline mist environment).

Body Corrosion resistant die-cast aluminium body.

DIMENSIONS:

A: Total width device (mm) 46
L: Total length device (mm) 240
H: Total height device (mm) 221
Weight (kg) 2,1

OPTICAL SYSTEMS:

Emission single emission
Opening beam asymmetric

Optical System Safety tempered glass.

ENERGY SAVING:

This luminaire contains builtin LED lamps.

The lamps cannot be changed in the luminaire.

SOURCES:

Source Type LED
System Power 9,5 W

Sources Temperature Colour 4000K CRI>80

Output Flux 340 lm





Ballast type Electronic with dimmer DALI

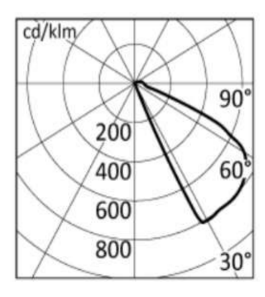
Mounting ballast type Integral

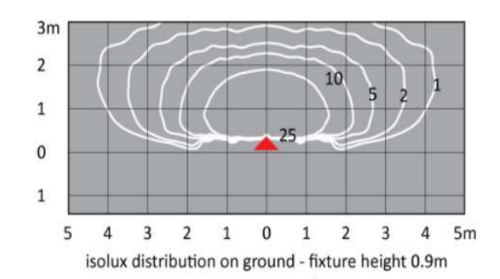
Line input Cable entry: predisposed for daisy chain wiring,

internal derivation terminal block screws 5x2,5mm² use only (EN 60598-1) cable type H07RN-F with diameter between 6 and 12 mm.

Voltage 110-277V Frequency 50-60Hz

PHOTOMETRICS:





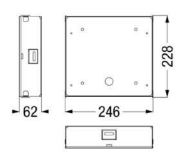
OPTIONAL ACCESSORIES:

Rough-in housing



Accessory code
Technical description

D68/P1-CI

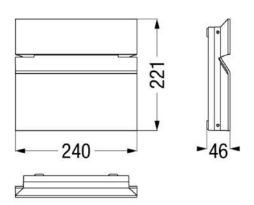




KEA pathway (D68/P1-93-DD-GR)









GENERAL INFORMATION:

Item code D68/P1-93-DD-GR

Place installation outdoor

Standard color GR - graphite satin finish (similar to RAL 7022)

Variant color DN - embossed white RAL 9003,

AL - aluminum grey (similar to RAL 7040),

CO - Corten

Environments hallwayresidential lighting

PHYSICAL:

Installation type wall recessed wall mounted

Mounting type surfacewith rough-in housing

Painting Polyester powder coating, with a pluri-processed

against corrosion (passed the exposure of over

1500 hours in a saline mist environment).

Body Corrosion resistant die-cast aluminium body.

DIMENSIONS:

A: Total width device (mm) 46
L: Total length device (mm) 240
H: Total height device (mm) 221
Weight (kg) 2,1

OPTICAL SYSTEMS:

Emission single emission
Opening beam asymmetric

Optical System Safety tempered glass.

ENERGY SAVING:

This luminaire contains builtin LED lamps.

The lamps cannot be changed in the luminaire.

SOURCES:

Source Type LED
System Power 9,5 W

Sources Temperature Colour 3000K CRI>90

Output Flux 270 lm





Ballast type Electronic with dimmer DALI

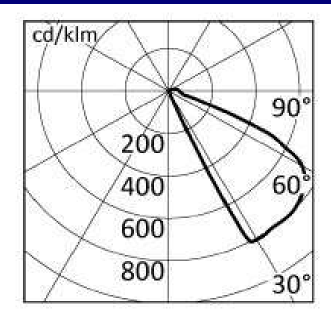
Mounting ballast type Integral

Line input Cable entry: predisposed for daisy chain wiring,

internal derivation terminal block screws 5x2,5mm² use only (EN 60598-1) cable type H07RN-F with diameter between 6 and 12 mm.

Voltage 110-277V Frequency 50-60Hz

PHOTOMETRICS:



OPTIONAL ACCESSORIES:

Rough-in housing:



Accessory code D68/P1-CI

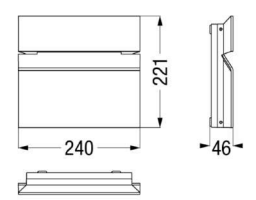
Technical description KEA pathway concrete rough-in housing.



KEA pathway (D68/P1-84HP-DD-GR)









GENERAL INFORMATION:

Item code D68/P1-84HP-DD-GR

Place installation outdoor

Standard color GR - graphite satin finish (similar to RAL 7022)

Variant color DN - embossed white RAL 9003,

AL - aluminum grey (similar to RAL 7040),

CO - Corten

Environments hallwayresidential lighting

PHYSICAL:

Installation type wall recessed wall mounted

Mounting type surfacewith rough-in housing

Painting Polyester powder coating, with a pluri-processed

against corrosion (passed the exposure of over

1500 hours in a saline mist environment).

Body Corrosion resistant die-cast aluminium body.

DIMENSIONS:

A: Total width device (mm) 46
L: Total length device (mm) 240
H: Total height device (mm) 221
Weight (kg) 2,1

OPTICAL SYSTEMS:

Emission single emission
Opening beam asymmetric

Optical System Safety tempered glass.

ENERGY SAVING:

This luminaire contains builtin LED lamps.

The lamps cannot be changed in the luminaire.

SOURCES:

Source Type LED
System Power 17,5 W

Sources Temperature Colour 4000K CRI>80

Output Flux 695 lm





Ballast type Electronic with dimmer DALI

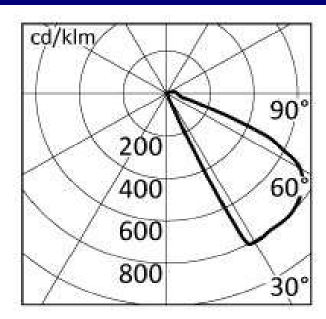
Mounting ballast type Integral

Line input Cable entry: predisposed for daisy chain wiring,

internal derivation terminal block screws 5x2,5mm² use only (EN 60598-1) cable type H07RN-F with diameter between 6 and 12 mm.

Voltage 110-277V Frequency 50-60Hz

PHOTOMETRICS:



OPTIONAL ACCESSORIES:

Rough-in housing:



Accessory code D68/P1-CI

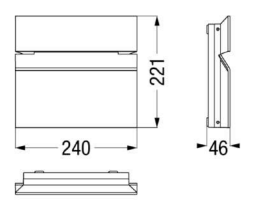
Technical description KEA pathway concrete rough-in housing.



KEA pathway (D68/P1-93HP-DD-GR)









GENERAL INFORMATION:

Item code D68/P1-93HP-DD-GR

Place installation outdoor

Standard color GR - graphite satin finish (similar to RAL 7022)

Variant color DN - embossed white RAL 9003,

AL - aluminum grey (similar to RAL 7040),

CO - Corten

Environments hallwayresidential lighting

PHYSICAL:

Installation type low pole/bollard Mounting type ground surface

Painting Polyester powder coating, with a pluri-processed

against corrosion (passed the exposure of over

1500 hours in a saline mist environment).

Body Corrosion resistant die-cast aluminium body.

DIMENSIONS:

A: Total width device (mm) 46
L: Total length device (mm) 240
H: Total height device (mm) 221
Weight (kg) 2,1

OPTICAL SYSTEMS:

Emission single emission
Opening beam asymmetric

Optical System Safety tempered glass.

ENERGY SAVING:

This luminaire contains builtin LED lamps.

The lamps cannot be changed in the luminaire.

SOURCES:

Source Type LED
System Power 17,5 W

Sources Temperature Colour 3000K CRI>90

Output Flux 485 lm





Ballast type Electronic with dimmer DALI

Mounting ballast type Integral

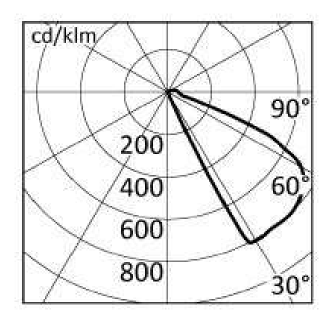
Line input Cable entry: predisposed for daisy chain wiring,

internal derivation terminal block screws 5x2,5mm² use only (EN 60598-1) cable type

HO7RN-F with diameter between 6 and 12 mm.

Voltage 110-277V Frequency 50-60Hz

PHOTOMETRICS:



OPTIONAL ACCESSORIES:

Rough-in housing:



Accessory code D68/P1-CI

Technical description KEA pathway concrete rough-in housing.