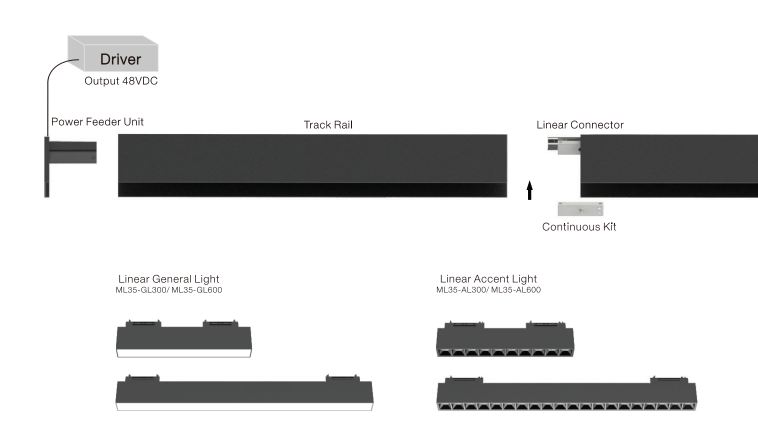
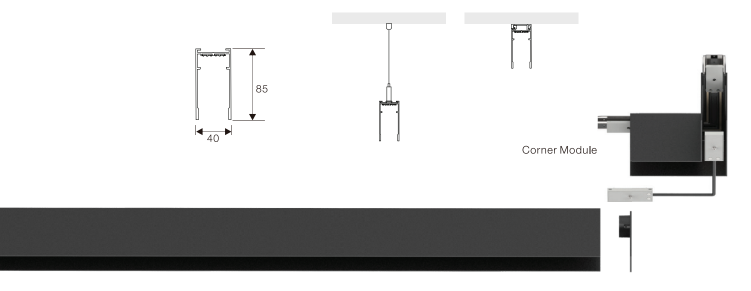
NEKO / MODULINE Linear System

48V Low Voltage Modular Linear System

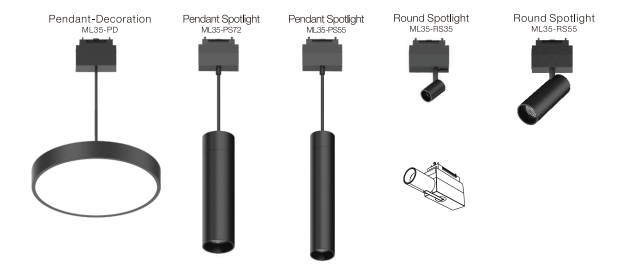


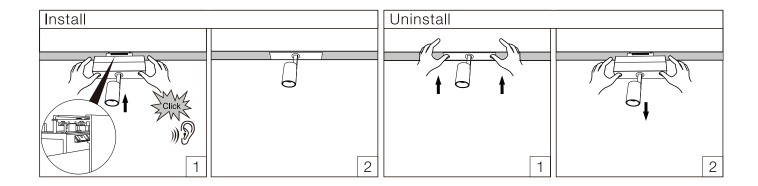






Endcap

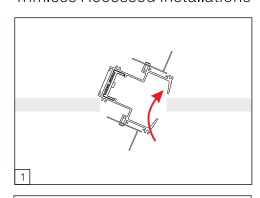


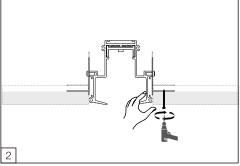


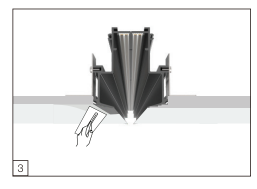




Trimless Recessed Installations









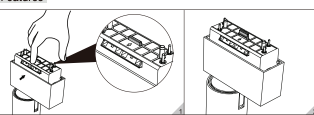
- ·48V low voltage system
- ·Track Rail made of extruded aluminium with 36mm width groove
- ·Suitable for trimless installation in ceilings with 1-40mm thickness
- ·Track Rail available with standard lengths 3000mm and 1000mm

- ·'L' shape corner module available for flexible system
 ·Linear Connector and Continuous Kit provided for continuous Track Rail connection
 ·Various lighting insets with multiple lighting applications, Tool-free insert mounting by clip-in mechanism
- ·Insets available with Non Dim and 1-10V Dim

Insets



Features



·Insets with clip-in mechanism

MODULINE trimless recessed system

Electrical

Non Dim 1-10V Dim

Fixture Colour

Black





MODULINE trimless recessed system

Please order installation track rail, light insets and mounting accessories separately.

Trimless Installation Track Rail





L (mm)	Description	Code/ Model
1000	Track Rail	ML35-TR1000
3000	Track Rail	ML35-TR3000
200*200	'L' shape corner module-horizontal	ML35-CM-R
200*200	'L' shape corner module-vertical	ML35-CM-RV







Accessories





Endcap

Description At the side with Power Feeder Unit At the side without Power Feeder Unit

Code/ Model ML35-Endcap-TL ML35-Endcap-TR

Power Feeder Unit



Description Code/ Model ML35-Endcap E-R Power Feeder Unit with feeder cables 500mm

Track Rail Wires Cover



Description Code/ Model Track Rail Wires Cover 925mm ML35-RC1000 ML35-RC3000 Track Rail Wires Cover 2925mm

*Wires cover can be shortened as desired.

Connector Set



Description Code/ Model Linear Connector with screws ML35-LC Continuous Kit, Electrical ML35-CK *Need to be used together as a set.

Trimless Installation Kit



Description Trimless installation kit, 2pcs/set.

1 set for per meter Track Rail length.

ML35-TIK

Code/ Model



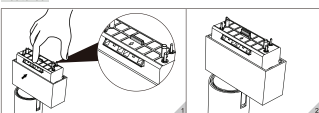
- ·48V low voltage system
- ·Track Rail made of extruded aluminium with 36mm width groove
- ·Suitable for surface mounted or suspended with 1500mm steel cable
- ·Track Rail available with standard lengths 3000mm and 1000mm

- ·'L' shape corner module available for flexible system
 ·Linear Connector and Continuous Kit provided for continuous Track Rail connection
 ·Various lighting insets with multiple lighting applications, Tool-free insert mounting by clip-in mechanism
- ·Insets available with Non Dim and 1-10V Dim

Insets



Features



·Insets with clip-in mechanism

MODULINE surface mounted system

Electrical

Non Dim 1-10V Dim

Fixture Colour

Black





MODULINE surface mounted system

Please order installation track rail, light insets and mounting accessories separately.

Surface mounted Installation Track Rail



L (mm)	Description	Code/ Model
1000	Track Rail	ML35-R1000
3000	Track Rail	ML35-R3000
200*200	'L' shape corner module-horizontal	ML35-CM-S
200*200	'L' shape corner module-vertical	ML35-CM-SV

^{*}Track Rail including endcaps.





Accessories

Endcap



Description Code/ Model
At the side without Power Feeder Unit ML35-Endcap

Power Feeder Unit



ription

Power Feeder Unit with feeder cables 500mm for surface mounted Power Feeder Unit with feeder cables 2000mm for suspended

Code/ Model

ML35-Endcap E-R

ML35-Endcap E-P

Track Rail Wires Cover



 Description
 Code/ Model

 Track Rail Wires Cover 925mm
 ML35-RC1000

 Track Rail Wires Cover 2925mm
 ML35-RC3000

 $\hbox{$\star$Wires cover can be shortened as desired.}$

Connector Set



 Description
 Code/ Model

 Linear Connector with screws
 ML35-LC

 Continuous Kit, Electrical
 ML35-CK

*Need to be used together as a set.

Installation Kit



Description Consumer Surface mounted installation kit 1000mm/pcs

Code/ Model ML35-SMK



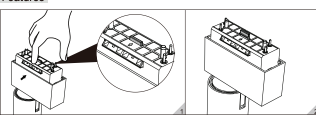
- ·48V low voltage system
- ·Track Rail made of extruded aluminium with 36mm width groove
- ·Suitable for surface mounted or suspended with 1500mm steel cable
- ·Track Rail available with standard lengths 3000mm and 1000mm
- ·'L' shape corner module available for flexible system
- Linear Connector and Continuous Kit provided for continuous Track Rail connection

 Various lighting insets with multiple lighting applications, Tool-free insert mounting by clip-in mechanism
- ·Insets available with Non Dim and 1-10V Dim

Insets



Features



·Insets with clip-in mechanism

MODULINE suspended system

Electrical

Non Dim 1-10V Dim

Fixture Colour

Black





MODULINE suspended system

Please order installation track rail, light insets and mounting accessories separately.

Suspended Installation Track Rail





Accessories

Endcap



Description Code/ Model At the side without Power Feeder Unit ML35-Endcap

Power Feeder Unit



Description Power Feeder Unit with feeder cables 500mm for surface mounted

Power Feeder Unit with feeder cables 2000mm for suspended

Code/ Model

Code/ Model

ML35-Endcap E-R ML35-Endcap E-P

Track Rail Wires Cover



Description Code/ Model Track Rail Wires Cover 925mm ML35-RC1000 ML35-RC3000 Track Rail Wires Cover 2925mm

*Wires cover can be shortened as desired.

Connector Set



Code/ Model Description Linear Connector with screws ML35-LC Continuous Kit, Electrical ML35-CK

*Need to be used together as a set.

Installation Kit

Description

Suspension installation kit with 1500mm steel cable

2pcs/set

ML35-PK