

°on line



The power of this light source lies in its slenderness and unobtrusiveness; the simplicity of the fixtures' design makes that it can be used anywhere. It can be built-in, surface mounted, or hung from the ceiling. An innovative and state-of-the-art magnet and contact system makes that a wide variety of LED-fixtures can be inserted or moved.

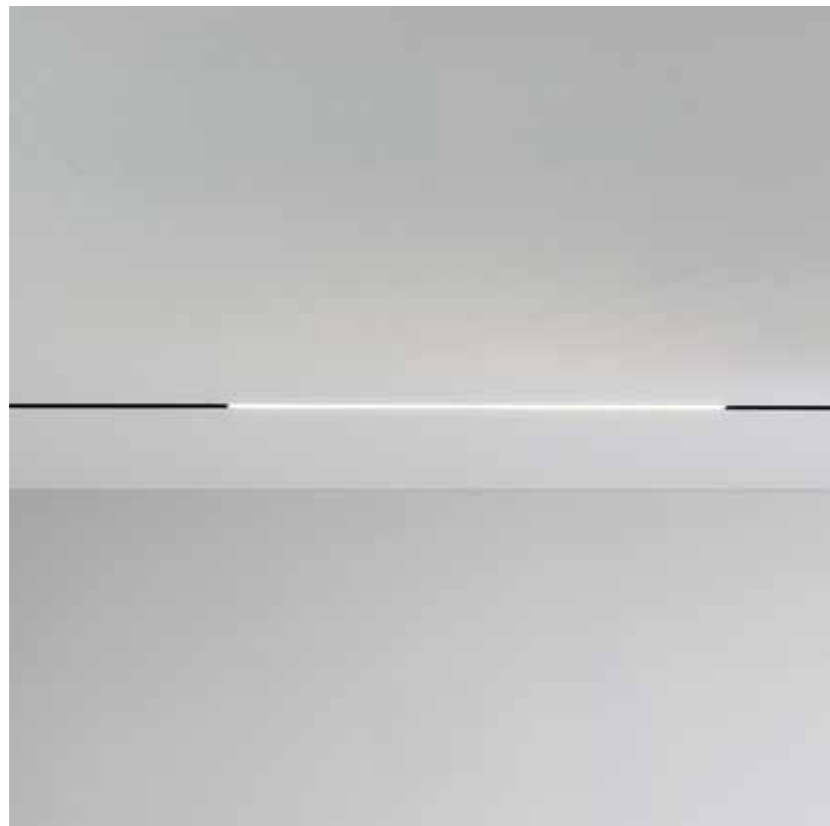
The LED-fixtures are similar in style yet each one of them has its own character and lighting quality: a mini spotlight 'dot', built-in or surface mounted strips 'in' and 'out', and directable pliable sheets called 'knick'. 'turn' is a rotating & pliable spot. Get on line!





knick





in line



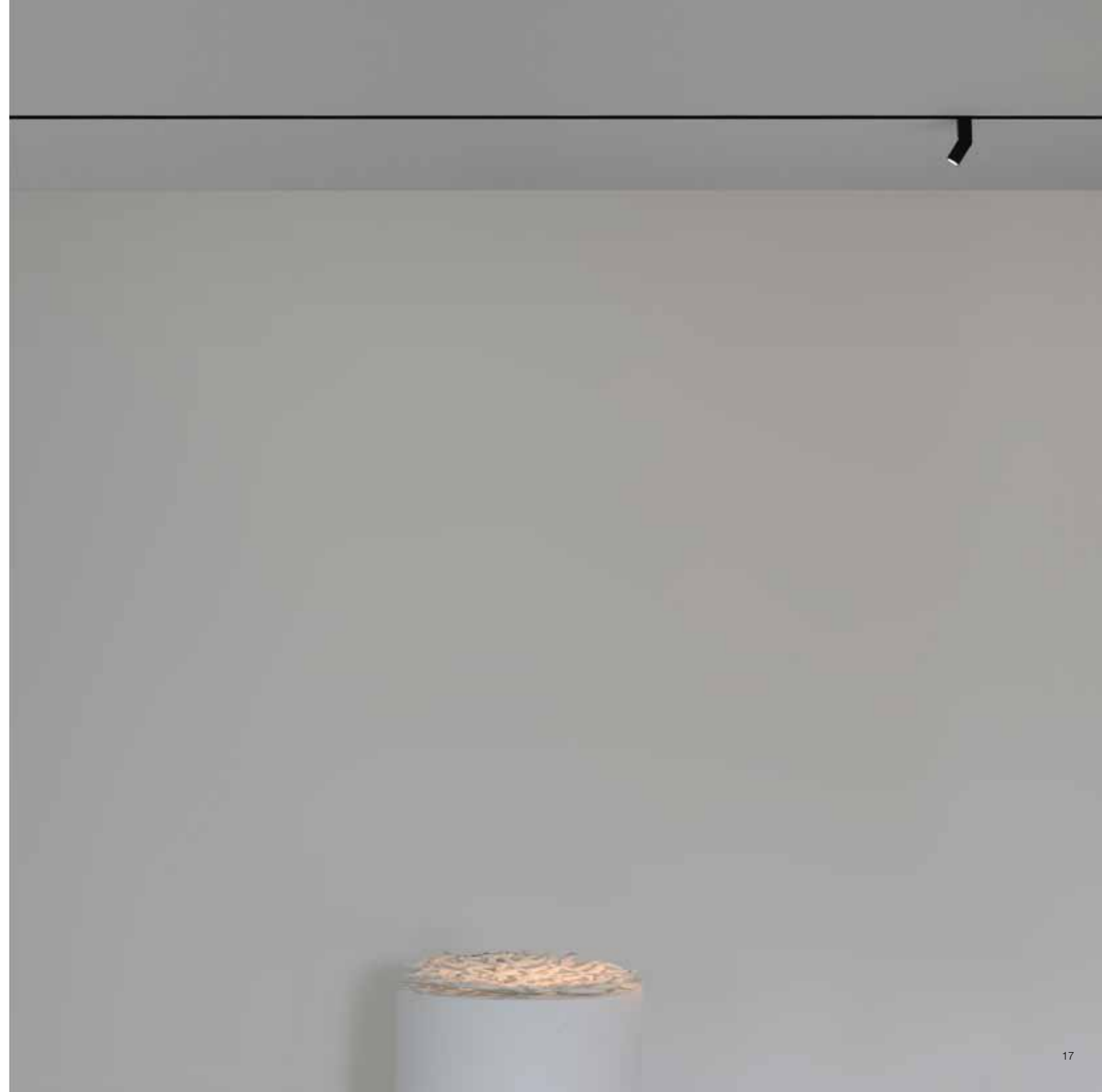


out line





dot





turn





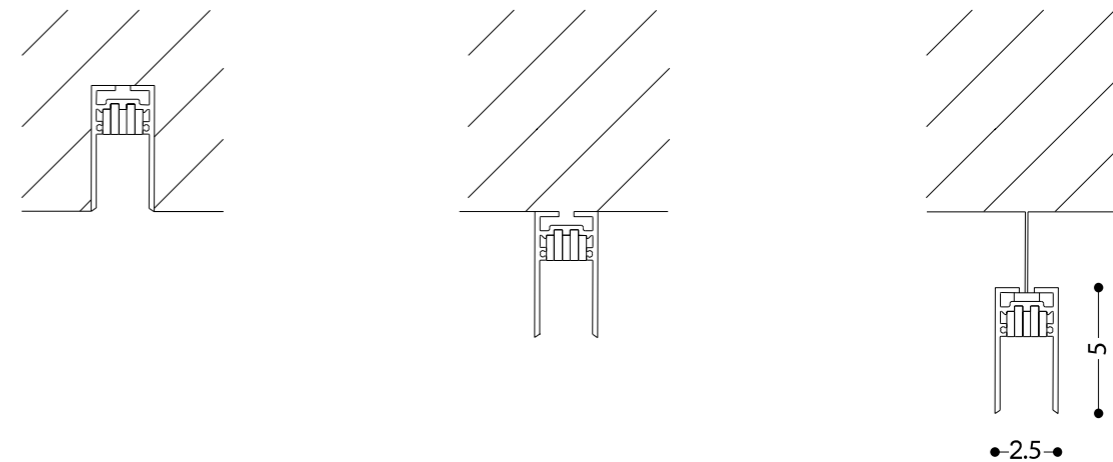
plasterkit











°line

colours 

L.4000.C.T

track length 4000mm

Accessoires

**C** - body colour  
**T** - mount type

**BK**= Black, **WH**= White, **AL**= Aluminium  
**BI**= Built in, **SM**= Surface mounted, **PD**= Pendant

L.EC.BK End Cap Black  
L.EC.WH End Cap White  
L.EC.AL End Cap Aluminium  
L.MC.ST Mechanical connector straight  
L.JOIN.ST.BK Track Joint Straight Black  
L.JOIN.ST.WH Track Joint Straight White  
L.JOIN.ST.AL Track Joint Straight Aluminium

L.L.C.T

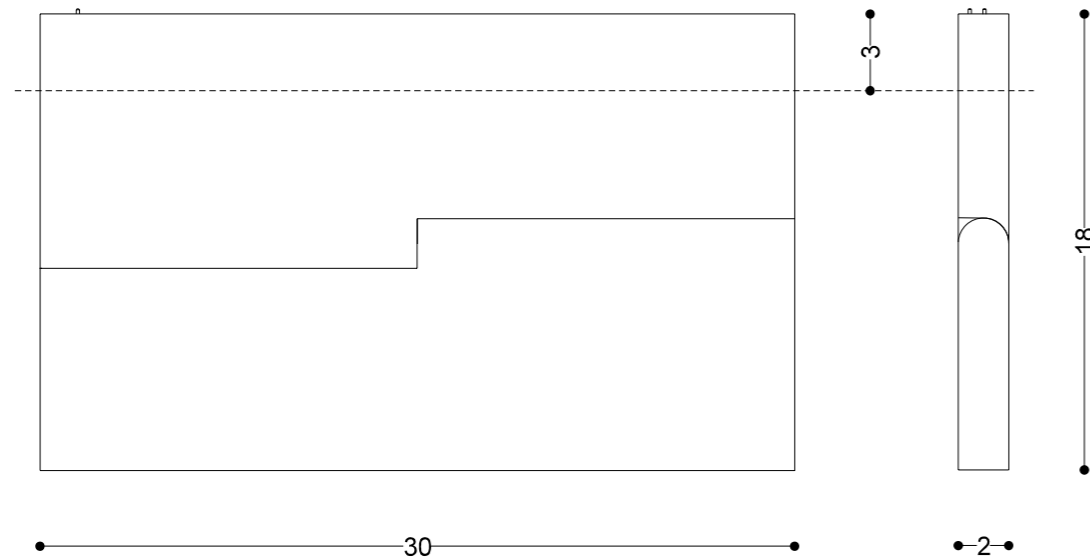
track custom length

**L** - length  
**C** - body colour  
**T** - mount type

300..4000mm  
**BK**= Black, **WH**= White, **AL**= Aluminium  
**BI**= Built in, **SM**= Surface mounted, **PD**= Pendant

material: painted aluminium - weight: 7,1 kg - 24VDC - max 400W - 2 circuit track





°knick

colours

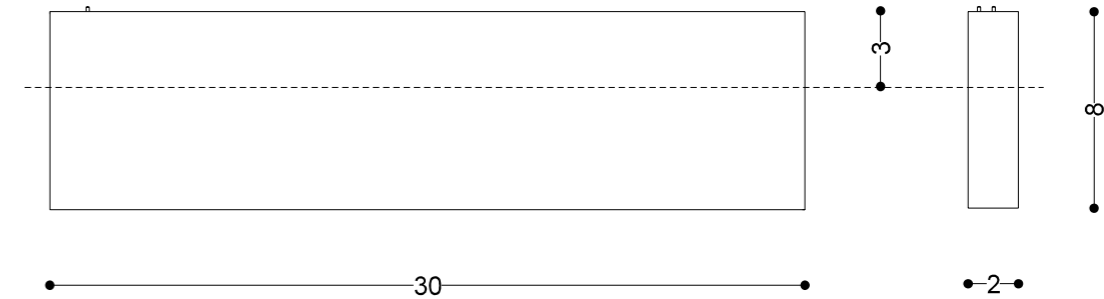
KNICK.**L.C.D.V** KNICK Fixture - 16x cree LED

**L** - LED colour **WW**= Warm White 2700K, **NW**= Neutral White 3500K  
**C** - body colour **BK**= Black, **WH**= White, **AL**= Aluminium  
**D** - diffuser **F**= Frosted Ice, **C**= Crystal Ice (high translucency)  
**V** - Version **T**=Track mount **BI**= Built In Monopoint version \*plasterkit required

Accessoires

\*PL.300 Plasterkit 300mm \*only for BI (monopoint) version, if no track required

material: painted aluminium - weight: 1 kg - 24VDC - max 30W



°out

colours

OUT.**L.C.D.V** OUT Fixture - 16x cree LED

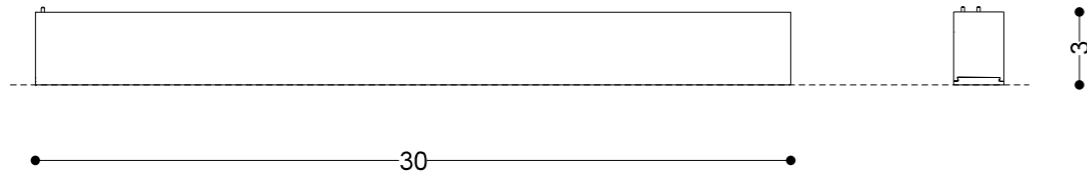
**L** - LED colour **WW**= Warm White 2700K, **NW**= Neutral White 3500K  
**C** - body colour **BK**= Black, **WH**= White, **AL**= Aluminium  
**D** - diffuser **F**= Frosted Ice, **C**= Crystal Ice (high translucency)  
**V** - Version **T**=Track mount **BI**= Built In Monopoint version \*plasterkit required

Accessoires

\*PL.300 Plasterkit 300mm \*only for BI (monopoint) version, if no track required

material: painted aluminium - weight: 450g - 24VDC - max 30W





°in

colours

**IN.L.C.D.V**

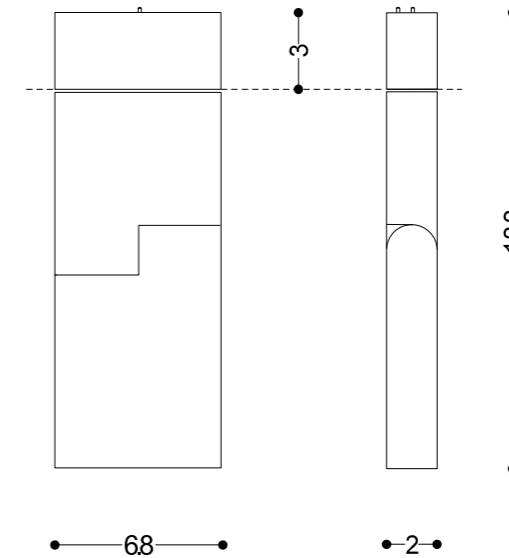
IN Fixture - 16x cree LED

**L** - LED colour **WW**= Warm White 2700K, **NW**= Neutral White 3500K  
**C** - body colour **BK**= Black, **WH**= White, **AL**=Aluminium  
**D** - diffuser **F**= Frosted Ice, **C**= Crystal Ice (high translucency)  
**V** - Version **T=Track mount BI= Built In** Monopoint version \*plasterkit required

Accessoires

\*PL.300 Plasterkit 300mm \*only for BI (monopoint) version, if no track required

material: painted aluminium - weight: 260g - 24VDC - max 20W



°turn

colours

**TURN.L.C.B.V**

TURN Fixture - 6x cree LED

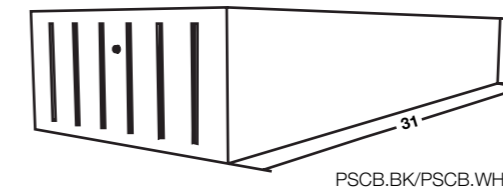
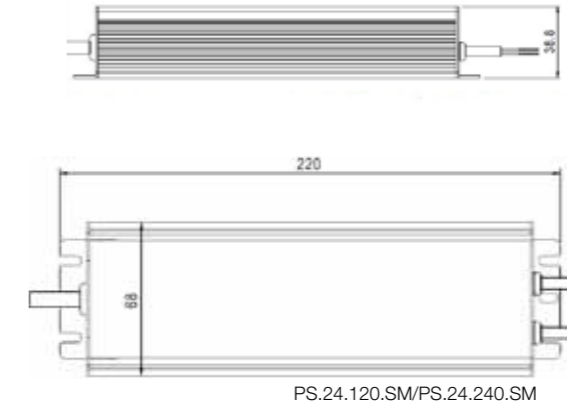
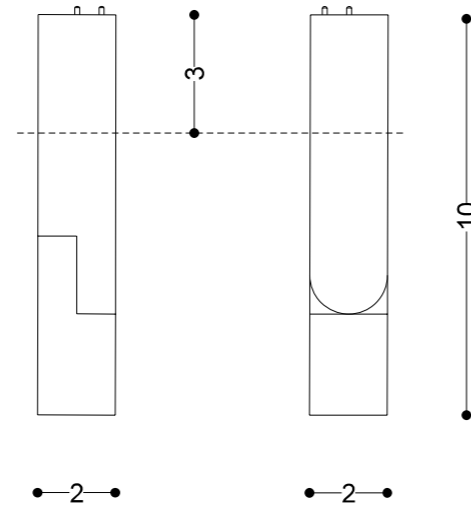
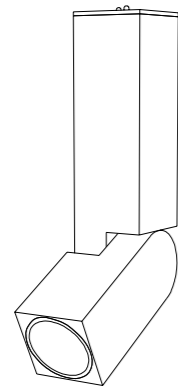
**L** - LED colour **WW**= Warm White 2700K, **NW**= Neutral White 3500K  
**C** - body colour **BK**= Black, **WH**= White, **AL**= Aluminium  
**B** - beam angle **25, 30, 40** degrees  
**V** - Version **T=Track mount BI= Built In** Monopoint version \*plasterkit required

Accessoires

\*PL.70 Plasterkit 70mm \*only for BI (monopoint) version, if no track required  
OP.TURN.25 extra optics 25°  
OP.TURN.40 extra optics 40°

material: painted aluminium - weight: 380 g - 24VDC - max 10W





°dot



**DT.L.C.D.V** DOT Fixture - Cree LED 8°

**L** - LED colour **WW**= Warm White 2700K, **NW**= Neutral White 3500K, **CW**= Cold White +6000K, **R**= Red, **B**= Blue, **G**= Green  
**C** - body colour **BK**= Black, **WH**= White, **AL**= Aluminium  
**V** - Version **T**=Track mount **BI**= Built In Monopoint version \*plasterkit required

Accessoires

\*PL.DOT Plasterkit Dot \*only for BI (monopoint) version, if no track required

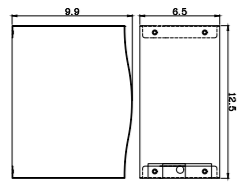
material: painted aluminium - weight: 80g - 24VDC - max 3W



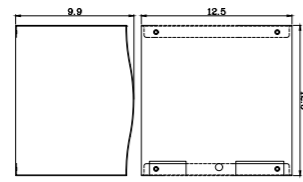
°power supplies surface mount

PS.24.120.SM Power supply 24V DC 120W - surface mount  
 PS.24.240.SM Power supply 24V DC 240W - surface mount

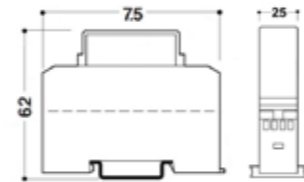
PSCB.BK Power Supply Ceiling Box - colour black  
 PSCB.WH Power Supply Ceiling Box - colour White



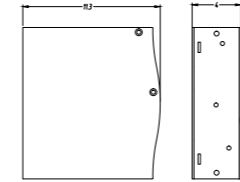
PS.24.120



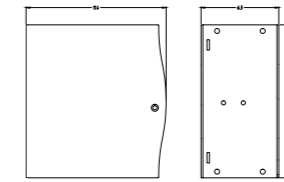
PS.24.240



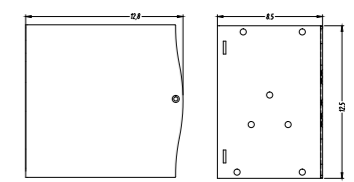
LDIM.24



PS.24.120.S



PS.24.240.S



PS.24.480.S

°power supplies DIN Rail mount

°dim module

PS.24.120 Power supply 24V DC 120W - DIN Rail mount  
 PS.24.240 Power supply 24V DC 240W - DIN Rail mount

LDIM.24 Dimmodule 24V DC max. 240W, control by 0/1-10V or potentiometer - DIN Rail mount  
 LDIM.24.P Dimmodule 24V DC max. 240W, control by 0/1-10V or potentiometer - PCB version without case.

°power supplies DIN Rail mount smal

PS.24.120.S Power supply 24V DC 120W Small form - DIN Rail mount  
 PS.24.240.S Power supply 24V DC 240W Small form - DIN Rail mount  
 PS.24.480.S Power supply 24V DC 480W Small form - DIN Rail mount