



## Key features

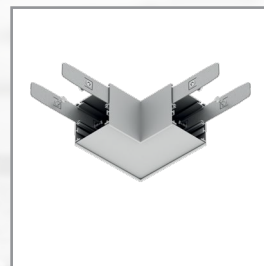
- Powder-coated aluminum profile (available in grey, white, black), OPAL or MPRM diffuser
- Suitable for surface mounting, wall mounting, and suspension
- Includes joints (linear, 90°, T, X, Y, wall, ceiling), suspensions (simple, electric), and end caps
- Operates at 230 V

# Vip

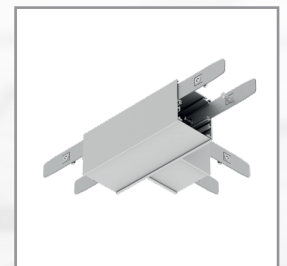
A contemporary series of system luminaires crafted from aluminum profiles with high resistance properties. The direct (DI) lighting beam is achieved using either a microprismatic or OPAL diffuser. With a range of additional mounting accessories, these luminaires are easy to install and provide various versatile configurations.

## Build your light system

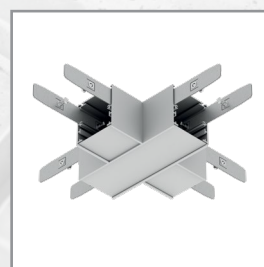
Using VIP joints, you can create versatile and efficient lighting systems. The VIP T joint allows you to connect multiple light lines at a 90-degree angle, ideal for forming intersections or extending lines perpendicularly. The VIP Cross joint connects four light lines at right angles, perfect for creating grid patterns or large, interconnected lighting networks. The VIP Y joint enables three light lines to converge, offering a unique design flexibility for branching configurations. These joints help customize and expand your VIP lighting system to fit various architectural and design needs.



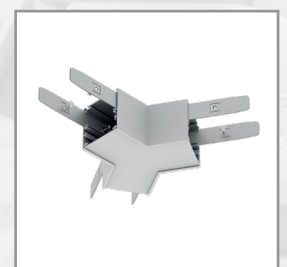
Vip 90° Joint



Vip T Joint



Vip Cross Joint



Vip Y Joint

## Mechanical Data

Type of installation	Universal
Housing material	Aluminum
Designed for light-line	Yes

## Electrical Data

Light source	LED
Power Consumption	13 - 59 W
Type of equipment	AC
Voltage rating	220 - 240 V
Type of driver	DALI, HO, ON/OFF
Emergency module	Optional
Motion sensor	Optional

## Information Data

Net weight	1.5 - 5.5 kg
Colour	Anthracite, Black, Grey, White
Operating temperature	-15°C to + 40°C
IP Rating	IP20, IP30
IK Rating	IK04

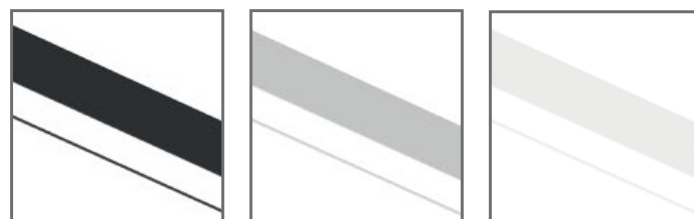
## Optical Data

Louwer/ diffuser	MPOP, MPRM, OPAL
UGR	21, 23

## Light Data

Luminaire luminous flux	1550 - 8340 lm
Luminous efficacy	102 - 152 lm/W
Light colour	White
Color rendering index	80, 90
Light distribution	DI
MacAdam	SDCM 3
Lifetime L80B10 @25°C	100000 h
Colour temperature	2700-6500K, 3000K, 3500 K, 4000K, 5000 K

## Color Options

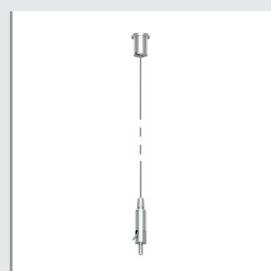


Black

Silver

White

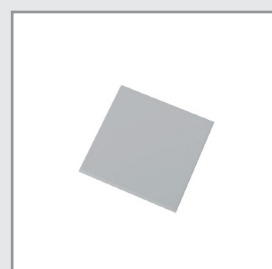
## Accessories



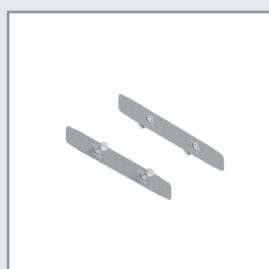
Simple suspension



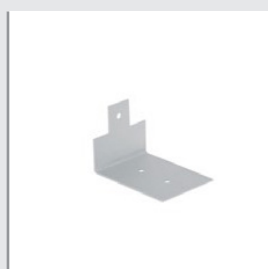
VIP Ceiling joint



VIP End cap made of PC



Sigma/Velo/VIP/VIP G/K Invisible linear joint



VIP Wall joint

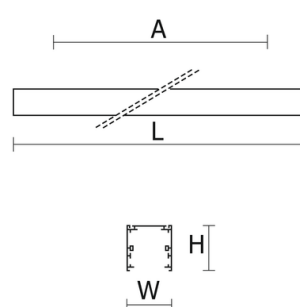


Electrical suspension



VIP 3F - 3-phase electrical track

## Dimensions



L (mm)	W (mm)	H (mm)
585	65	65
875	65	65
1165	65	65
1455	65	65
1745	65	65
2035	65	65