



VIP G/K



Lighting luminaire from the family VIP, adapted for mounting into plaster-cardboard ceiling. The appropriate joints (linear and T-joint) allow to connect the luminaires in a straight line or to create the 90° angle. Light source: LED or single T5 fluorescent tube.

Materials: powder painted aluminum profile (standard color: grey), parabolic louvre PAR made of polished anodized aluminum, polycarbonate opal diffuser

Installation: for cardboard ceiling

Accessories: connector (linear or 90°)

Power: 230V, use of 5-track cube with quick connector allowing to switch luminaires in sectional lines, DALI (in LED version available on request) additional lamp version: 1-10V regulation, DALI and separate emergency power circuit

ELECTRICAL DATA

Light source	T5
Lamp holder	G5
Number of light sources	1
Type of equipment	EVG
Voltage rating	230 V

MECHANICAL DATA

Type of installation	For 600x600 ceiling
Housing material	Aluminum

INFROMATIONS

Color	Grey
-------	------

MATERIALS

Light source power [W]	Weight [kg]	PAR	OPAL
1×14	2.0	PX0970091	PX0976091
1×24	2.0	PX0970098	PX0976098
1×21	2.6	PX0970101	PX0976101
1×39	2.6	PX0970108	PX0976108
1×28	3.2	PX0970115	PX0976115
1×54	3.2	PX0970122	PX0976122
1×35	3.8	PX0970129	PX0976129
1×49	3.8	PX0970136	PX0976136
1×80	3.8	PX0970143	PX0976143

CERTIFICATES

Degree of protection (IP)	IP20
Class of protection	I
Energy class	A
CE	Yes
PZH	Yes
CNBOP	Yes

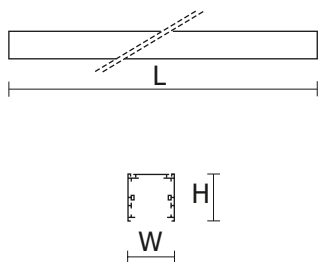
LIGHT DATA

Light distribution	DI
--------------------	----

OPTICAL DATA

Reflector	High gloss
-----------	------------

DIMENSIONS



L [mm]	W [mm]	H [mm]	PAR	OPAL
583	86	65	PX0970091 PX0970098	PX0976091 PX0976098
883	86	65	PX0970101 PX0970108	PX0976101 PX0976108
1183	86	65	PX0970115 PX0970122	PX0976115 PX0976122
1483	86	65	PX0970129 PX0970136 PX0970143	PX0976129 PX0976136 PX0976143

L = Length | W = Width | H = Height / Depth

MOUNTING HOLES

ACCESSORIES

Structural elements



VIP G/K End cap

Connecting elements



Sigma/Velo/VIP/VIP G/K Invisible linear joint Set (2 pcs)



VIP G/K 90° joint