



VIP



A modern line of system luminaires made of thick-wall aluminum profile with high resistance parameters. The direct (DI) and directindirect (DI-IN) lighting beam can be obtained by means of opal diffuser or aluminum louvers. Thanks to the series of additional mounting accessories the luminaires can be easily mounted and offer many different universal configurations.

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

Installation: ceiling mounted, suspended, wall mounted

Accessories: connector (linear, 90°, T, X, Y, wall, ceiling); suspensions (simple, electric)

Power: 230V, use of 5-track cube with quick connector allowing to switch luminaires in sectional lines, 1-10V regulation, DALI and separate emergency power circuit

ELECTRICAL DATA

Light source	T5
Lamp holder	G5
Type of equipment	EVG
Voltage rating	230 V

MECHANICAL DATA

Type of installation	Universal mounting
Housing material	Aluminum

INFORMATIONS

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

MATERIALS

Light source power [W]	Light distribution	Weight [kg]	PAR	OPAL
1x14	DI	1.9	PX0910091	PX0912087
1x24	DI	1.9	PX0910098	PX0912094
1x21	DI	2.4	PX0910101	PX0912101
1x39	DI	2.4	PX0910108	PX0912108
1x28	DI	3.0	PX0910115	PX0912115
1x54	DI	3.0	PX0910122	PX0912122
1x35	DI	3.5	PX0910129	PX0912129
1x49	DI	3.5	PX0910136	PX0912136
1x80	DI	3.5	PX0910143	PX0912143
2x14	DI	2.5	PX0910145	PX0912145
2x24	DI	2.5	PX0910148	PX0912148
2x21	DI	3.0	PX0910150	PX0912150
2x39	DI	3.0	PX0910157	PX0912157

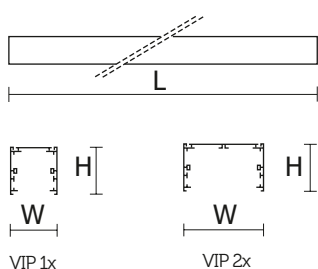
CERTIFICATES

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

OPTICAL DATA

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

Light source power [W]	Light distribution	Weight [kg]	PAR	OPAL
2x28	DI	3.5	PX0910164	PX0912164
2x54	DI	3.5	PX0910171	PX0912171
2x35	DI	4.0	PX0910178	PX0912178
2x49	DI	4.0	PX0910185	PX0912185
2x80	DI	4.0	PX0910192	PX0912192
1x21	DI/IN	2.4	PX0914101	PX0916101
1x39	DI/IN	2.4	PX0914108	PX0916108
1x28	DI/IN	3.0	PX0914115	PX0916115
1x54	DI/IN	3.0	PX0914122	PX0916122
1x35	DI/IN	3.5	PX0914129	PX0916129
1x49	DI/IN	3.5	PX0914136	PX0916136
1x80	DI/IN	3.5	PX0914143	PX0916143
2x21	DI/IN	3.0	PX0914150	PX0916150
2x39	DI/IN	3.0	PX0914157	PX0916157
2x28	DI/IN	3.5	PX0914164	PX0916164
2x54	DI/IN	3.5	PX0914171	PX0916171
2x35	DI/IN	4.0	PX0914178	PX0916178
2x49	DI/IN	4.0	PX0914185	PX0916185
2x80	DI/IN	4.0	PX0914192	PX0916192



DIMENSIONS

L [mm]	W [mm]	H [mm]	PAR	OPAL
583	65	65	PX0910091	PX0912087
			PX0910098	PX0912094
883	65	65	PX0910101	PX0912101
			PX0910108	PX0912108
			PX0914101	PX0916101
			PX0914108	PX0916108
1183	65	65	PX0910115	PX0912115
			PX0910122	PX0912122
			PX0914115	PX0916115
			PX0914122	PX0916122
1483	65	65	PX0910129	PX0912129
			PX0910136	PX0912136
			PX0910143	PX0912143
			PX0914129	PX0916129
			PX0914136	PX0916136
			PX0914143	PX0916143

L [mm]	W [mm]	H [mm]	PAR	OPAL
583	113	65	PX0910145 PX0910148	PX0912145 PX0912148
883	113	65	PX0910150 PX0910157 PX0914150 PX0914157	PX0912150 PX0912157 PX0916150 PX0916157
1183	113	65	PX0910164 PX0910171 PX0914164 PX0914171	PX0912164 PX0912171 PX0916164 PX0916171
1483	113	65	PX0910178 PX0910185 PX0910192 PX0914178 PX0914185 PX0914192	PX0912178 PX0912185 PX0912192 PX0916178 PX0916185 PX0916192

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

MOUNTING HOLES



ACCESSORIES

Electric elements



Electrical suspension



Electrical suspension Y

Structural elements



VIP PAR End cap

Structural elements



VIP 3F - 3-phase electrical track



VIP Opal End cap

Connecting elements



VIP 90° joint



VIP T joint



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



VIP Cross joint

Connecting elements



VIP Y joint

Installation elements



VIP Ceiling joint Set (2 pcs)



VIP Wall joint 1x/2x Set (2 pcs)



Simple suspension



Simple suspension Y
