

VIPET - I - T16

IP 66



Application: VIPET-I-T16 dustproof light fixture with resistance against water jets is designed for lighting agricultural areas, workshops, cellars, garages and production halls.

Ballast: **EP** – electronic ballast 220-240V/50-60 Hz AC, 220-240V DC, 176-280V DC (min. discharge ignition voltage of lamp \geq 198V DC)

Body: Plastic material PS (polystyrene), ABS (acrylonitrile-butadiene-styrene) or PC (polycarbonate), grey colour RAL7035, chemical resistance – see page 190

Cover: Plastic material PS (polystyrene), SAN (styrene-acrylonitrile) or PC (polycarbonate), transparent colour, chemical resistance – see page 190

Reflector: White painted metal sheet RAL 9003

Fastening: Direct fastening on ceiling or wall lighted area by means of ceiling fastening brackets (basic equipment), suspension with self-locking suspenders or with suspension brackets

Connection: Screwless three-pole terminal block, max. diameter of wires 2,5 mm²; light fixture is ready to connect two wires (order additional cable gland)

Standard equipment: 1 pc sealing cable gland, 1 pc sealing plug, 2 pcs fastening spring, double clamp for power cables

On request: **Em** – non-maintained emergency lighting (1 h, 3 h)

MULTI – maintained emergency lighting (1 h, 3 h)

1F/3F – one or three phase through-wiring connection

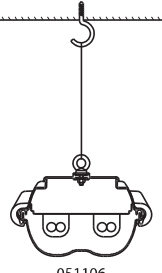
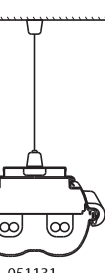
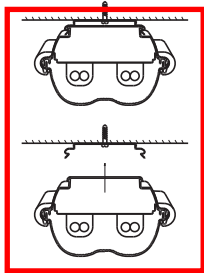
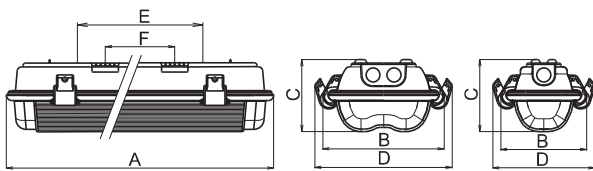
RN - outdoor use of light fixture in uncovered areas

DIM – dimmable electronic ballast (1-10V, DSI, DALI)

GESIS – possibility to equip light fixtures with connectors

AR – aluminium linera reflector (deep radiant)

PAR – parabolic reflector

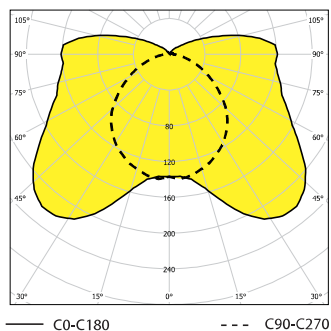


051131

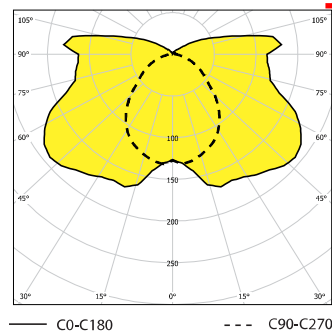
051106

F – spacing of self-locking fastening springs
E – spacing of suspension brackets

VIPET-I-T16, 2x54W, IP 66



VIPET-I-T16, 2x80W, IP 66



Code	Model	Dimensions (mm)
052700	VIPET-I-PS-214-EP, 2x14W	685 x 186 x 110 x 210 x 400 x 340
052701	VIPET-I-PMMA-214-EP, 2x14W	685 x 186 x 110 x 210 x 400 x 340
052702	VIPET-I-PC-214-EP, 2x14W	685 x 186 x 110 x 210 x 400 x 340
052703	VIPET-I-PS-224-EP, 2x24W	685 x 186 x 110 x 210 x 400 x 340
052704	VIPET-I-PMMA-224-EP, 2x24W	685 x 186 x 110 x 210 x 400 x 340
052705	VIPET-I-PC-224-EP, 2x24W	685 x 186 x 110 x 210 x 400 x 340
052722	VIPET-I-PC-114-EP, 1x14W	685 x 132 x 110 x 156 x 400 x 340
052723	VIPET-I-PS-124-EP, 1x24W	685 x 132 x 110 x 156 x 400 x 340
052724	VIPET-I-PMMA-124-EP, 1x24W	685 x 132 x 110 x 156 x 400 x 340
052725	VIPET-I-PC-124-EP, 1x24W	685 x 132 x 110 x 156 x 400 x 340
052706	VIPET-I-PS-228-EP, 2x28W	1290 x 186 x 110 x 210 x 790 x 700
052707	VIPET-I-PMMA-228-EP, 2x28W	1290 x 186 x 110 x 210 x 790 x 700
052708	VIPET-I-PC-228-EP, 2x28W	1290 x 186 x 110 x 210 x 790 x 700
052709	VIPET-I-PS-254-EP, 2x54W	1290 x 186 x 110 x 210 x 790 x 700
052710	VIPET-I-PMMA-254-EP, 2x54W	1290 x 186 x 110 x 210 x 790 x 700
052711	VIPET-I-PC-254-EP, 2x54W	1290 x 186 x 110 x 210 x 790 x 700
052726	VIPET-I-PS-128-EP, 1x28W	1290 x 132 x 110 x 156 x 790 x 700
052727	VIPET-I-PMMA-128-EP, 1x28W	1290 x 132 x 110 x 156 x 790 x 700
052728	VIPET-I-PC-128-EP, 1x28W	1290 x 132 x 110 x 156 x 790 x 700
052729	VIPET-I-PS-154-EP, 1x54W	1290 x 132 x 110 x 156 x 790 x 700
052730	VIPET-I-PMMA-154-EP, 1x54W	1290 x 132 x 110 x 156 x 790 x 700
052731	VIPET-I-PC-154-EP, 1x54W	1290 x 132 x 110 x 156 x 790 x 700
052712	VIPET-I-PMMA-235-EP, 2x35W	1590 x 186 x 110 x 210 x 1090 x 1000
052713	VIPET-I-PC-235-EP, 2x35W	1590 x 186 x 110 x 210 x 1090 x 1000
052732	VIPET-I-PMMA-135-EP, 1x35W	1590 x 132 x 110 x 156 x 1090 x 1000
052733	VIPET-I-PC-135-EP, 1x35W	1590 x 132 x 110 x 156 x 1090 x 1000
052734	VIPET-I-PMMA-149-EP, 1x49W	1590 x 132 x 110 x 156 x 1090 x 1000
052735	VIPET-I-PC-149-EP, 1x49W	1590 x 132 x 110 x 156 x 1090 x 1000
052714	VIPET-I-PMMA-249-EP, 2x49W	1590 x 132 x 110 x 156 x 1090 x 1000
052715	VIPET-I-PC-249-EP, 2x49W	1590 x 132 x 110 x 156 x 1090 x 1000
052736	VIPET-I-PMMA-180-EP, 1x80W	1590 x 132 x 110 x 156 x 1090 x 1000
052737	VIPET-I-PC-180-EP, 1x80W	1590 x 132 x 110 x 156 x 1090 x 1000
052716	VIPET-I-PMMA-280-EP, 2x80W	1590 x 132 x 110 x 156 x 1090 x 1000
052717	VIPET-I-PC-280-EP, 2x80W	1590 x 132 x 110 x 156 x 1090 x 1000



For areas with with the appearance of oily emulsions, aggressive chemicals, vibration, mechanical stress we recommend to use the fixtures RAMBO, AQUA, MASTIF, PITBUL or BOXER. VIPET luminaires can be used in covered outdoor areas. For outdoor use in uncovered areas we recommend VIPET-I-RN luminaires.