

VIPET-LED

IP 66



Application: Dustproof lighting fixture VIPET-LED with splash water resistance is designed for lighting of workshops, cellars, garages, warehouses, public and production areas.

Ballast: EP – electronic 220-240 V/50-60 Hz AC, 220-240 V DC

Light source: LED, 4000K, CRI +80, MacAdam3

Housing: Plastic material PC (polycarbonate), grey colour RAL 7035

Diffuser: PC (polycarbonate) opal

Fastening: Surface ceiling or wall mounting by means of two self-locking fastening brackets (standard equipment), suspension by means of wire or cable suspenders.

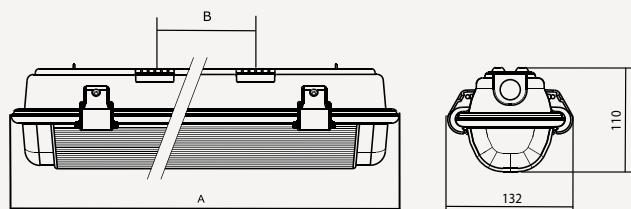
Connection: Screwless three-pole terminal block, maximum diameter of wires 2.5 mm².

Standard equipment: Cable gland Pg13,5 for diameter of cable 7-12 mm and fastening brackets for direct fastening of lighting fixture to a mounting surface

Calculated lifetime – LED modules:

L80B10 ta30 – 70 000h

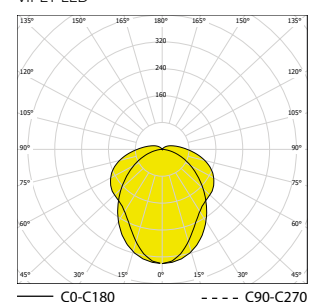
L70B10 ta30 – 100 000h



Order number	Name	Lighting fixture luminous flux (lm)	Power input (W)	Rated power output (lm/W)	Ta max (°C)	Dimensions of lighting fixture A (mm)	Mounting spacing B (mm)	Weight (kg)
4000K								
053180	VIPET-LED-2500-136-4K	2265	17	133	35	1290	700	2,8
053181	VIPET-LED-5000-136-4K	4531	35	129	35	1290	700	2,8
053182	VIPET-LED-3750-158-4K	3398	26	131	35	1590	1000	2,8
053183	VIPET-LED-7500-158-4K	6797	52	131	35	1590	1000	2,8

Tolerance of luminous flux and power input of the lighting fixture +/- 10%

VIPET-LED

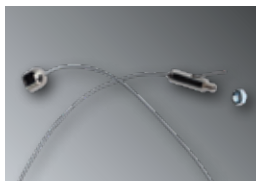


Accessories on request



Suspended mounting

051106 Plastic suspension bracket with accessories



Suspended mounting

051131 Cable suspension VIPET (2pcs)



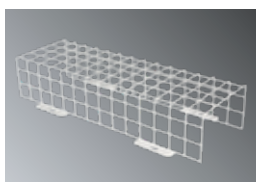
Direct mounting

003571 Stainless steel clip - POINTER, VIPET



Direct mounting

001719 Stainless steel fixing bracket - VIPET 1x



001745 LAK Protective cage VIPET 1x18W

001746 LAK Protective cage VIPET 1x36W

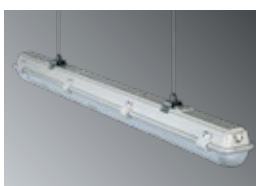
001747 LAK Protective cage VIPET 1x58W



008029 Cable gland PG 13.5 with nut HEAVY DUTY RAL 7004

008501 Sealing plug M20

Lighting fixture detail



On request

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

GESIS – possibility to equip lighting fixtures with connectors

NANO – lighting fixtures can be protected by a special nano-layer (hydrophobic, oleophobic or antibacterial protection)

1/3 F - single-phase or three phase through wiring connection, maximum diameter of wires 2.5 mm²

2.7K-6.5K - colour temperature

EM-1/3 - non-maintained emergency lighting

MULTI-1/3 - maintained emergency lighting

NSP - stainless steel clip

ADELS - possibility to equip lighting fixtures with a connector terminal block

NUP - stainless steel fastening bracket

NSPP - stainless steel clip and fastening bracket

RN - outdoor application for uncovered areas

Standard order number	MULTI-1H	MULTI-3H	DALI	1F	3F	RN	NSP	MULTI-1H-NSP	MULTI-3H-NSP	DALI-NSP	EM
053180	053190	053194	053184	053180 1F	053180 3F	053170	053180 NSP	053190 NSP	053194 NSP	053184 NSP	053175
053181	053191	053195	053185	053181 1F	053181 3F	053171	053181 NSP	053191 NSP	053195 NSP	053185 NSP	053176
053182	053192	053196	053186	053182 1F	053182 3F	053172	053182 NSP	053192 NSP	053196 NSP	053186 NSP	053177
053183	053193	053197	053187	053183 1F	053183 3F	053173	053183 NSP	053193 NSP	053197 NSP	053187 NSP	053178