

Assembly instruction

VIP GK

VIP



IP20

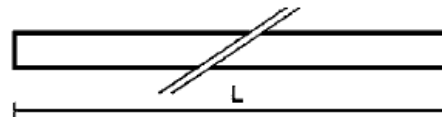


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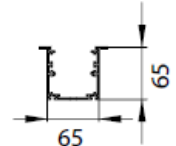


230V/50Hz T5

1. Dimensions, weight



1x



Power	weight	+modul AW	DALI+AW	L [mm]	AW	DALI+AW
1x14/24	2kg	3,6kg	-	583	+300mm	-
1x21/39	2,6kg	4,1kg	4,5kg	883	+300mm	+500mm
1x28/54	3,2kg	4,7kg	5,1 kg	1183	+300mm	+500mm
1x35/49/80	3,8kg	5,5kg	6,1kg	1483	+300mm	+500mm

AW – emergency module

2. Assembly

- remove the louver or opal plate from fixture
- screw reflector off (from fixture which would be connected to outside source of power)

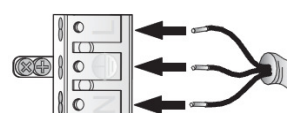
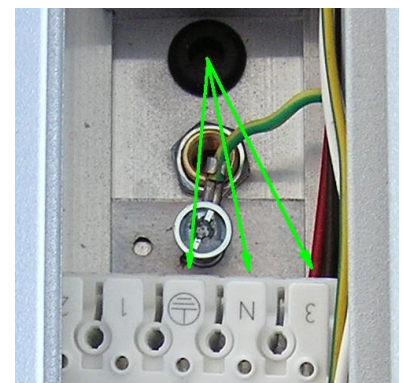
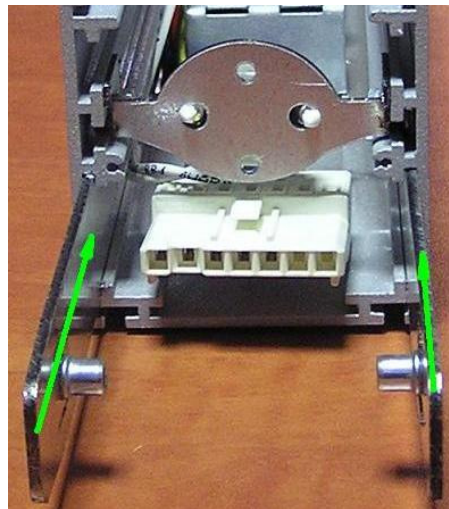


- from one side of fixture place connectors in the profile until they block

d) power connection:

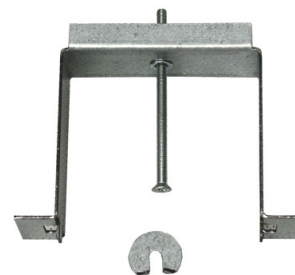
- place power wire through the hole in the base of fixture
 - connect power wires to the power cube according to scheme:
- 3 – phase of balast
N – neutral wire
⊕ – ground wire
1, 2 – regulation (for fixtures regulated without AW)

- L2 – wire of modul AW phase put in 2 (AW without regulation)
- in case of regulated fixtures with emergency modul connect wires of this phase to separate dedicated power cube



e) Assembly to the ceiling:

- in assembly holes in the ceiling place assembly fixing according to dimensions from table below
- connect fixtures (system assembly) and put in the ceiling to make screws of fixing in the assembly hole of fixtures
- on the head of screws put pads



Assembly hole dimensions of single fixtures and hole dimensions:

Power [W]	Assembly hole			Fixing dimensions		
	Standard	+modul AW	DALI+AW	Standard	+modul AW	DALI+AW
1x14/24	593x70	893x70	1093x70	383	683	883
1x21/39	893x70	1193x70	1393x70	653	953	1153
1x28/54	1193x70	1493x70	1693x70	953	1253	1453
1x35/49/80	1493x70	1793x70	1993x70	1253	1553	1753

- Caution! In case of line mounting you have to sum up length of fixtures and add 10mm eg.

VIP1x14+VIP1x54=583+1183+10=1776mm

- screw until the fixture touches the ceiling surface
- put fixtures on a linear joints and screw them using flat ended screws



h) fluorescent lamp mounting

- put fluorescent lamp in the fixture with softly pressure, put in sockets and closing fixing
- rotate fluorescent lamp 90°
- put louver on lampas or put opal plate

3. Important warnings:

- the manufacturer cannot be considered liable for any damages deriving from improper, wrong and unreasonable use of the fitting.
- luminaries may be installed by qualified personnel only.
- any manipulation inside the luminar when power supply is on causes the risk of electric shock.
- manufacturer is not responsible for any flaws caused by aviod using this manual.
- manufacturer reserves a right to change the construction of the product.
- do not assembly in places without air circulation.
- to guarantee safety of fixture functions, please assembly according to instruction.



The European Directive 2002/96/EC on waste electrical and electronic equipment, requires that electric and electronic devices must be disposed of in the normal household waste. The crossed out wheeled bin is reproduced in order to remember obligations towards separately collection. For correct disposal, please use authorized waste disposal facilities or returned to the distributor at the date a new lighting fitting is purchased. Lamps, if disposed together with the lighting fitting, shall not be broken up since they contain substances which are highly polluting for the environment. Unauthorized disposal of the foregoing waste material is punishable by law. More details of directive available at: <http://www.gios.gov.pl>

