









Protection class: acc. to DIN EN 60598/VDE 0711 IP 54

Product description/ Apcon Easy- Occupancy detector, Slave

LINIA gear tray sensor module with B.E.G. multi-sensor PD4 Slave unit with motion and light sensor, including cover slats/blinds for specific applications.

Suitable for use with our 7way Linia busbar trunking the LED gear trays can be operated with up to 8 of these slave units in conjuction with a master switch sensor Ref- VLMF-SEN 500-11 PD4-M-1C-GH, or VLMF-SEN-AE-P-WH-DA.

Target value (10-2500lx), follow-up time $(1 \min - 150 \min)$ and so on can be configured via Art. Nr. 97-93067 IR adapter and a compatible Smartphone or Tablet (Android, iOS).

Manual switching via user operated retractive switch is possible with connection via feed to Linia trunking pin L1.

Design: Sensor module insert for mounting in VLTM trunking. VLMF supplementary modules ... made of extruded aluminium, powder coated white, silver (-SI) or black (-SW). Spring steel clips for mounting to the trunking. The VLMF modules ... can be positioned at variable distances between the VGLF gear trays.

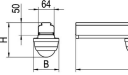
Electrical adapter allows the VLMF to be positioned on the busbar trunking at the required point. Colour and optical coding for simple mounting. Mechanical coding to prevent incorrect installation (reversed polarity protection).

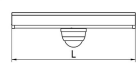
Product image



Technical data / dimensions

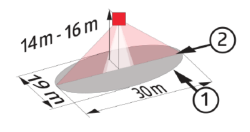
Dimens. [mm]	
L	500
В	103
Н	138
Mounting height	5m /16m /14m
Mounting height Min/Max/Rec ¹	5m /16m /14m
	5m /16m /14m
	5m /16m /14m 0,69





Range:

Range (oval detection) (walking towards)		
Mounting height H	in longitudinal axis (L)	90° to longitudinal- axis (B)
5.0 m	26.0 m	18.0 m
6.0 m	26.0 m	18.0 m
7.0m	28.0 m	19.0 m
8.0 m	28.0 m	19.0 m
9.0m to 16.0 m	30.0 m	19.0 m



Range diagram

1: Walking across 2: Walking towards

Mounting height

min./max./recommended: $5\ m$ / $16\ m$ / $14\ m$

Wiring:

Trunking Feed Wiring for Apcon Easy/Self Test or Manual Test Em: LINIA 7 way Feed VLNE-7F-WS/1207048

Feed ID	Description
N	Neutral
L1	Manual switching Live (from retractive switch)
L2	Permanent Live
L3	
4	
5	
E	Earth