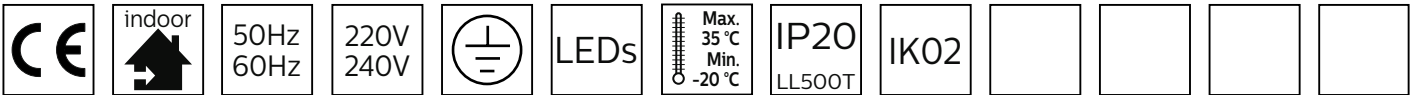
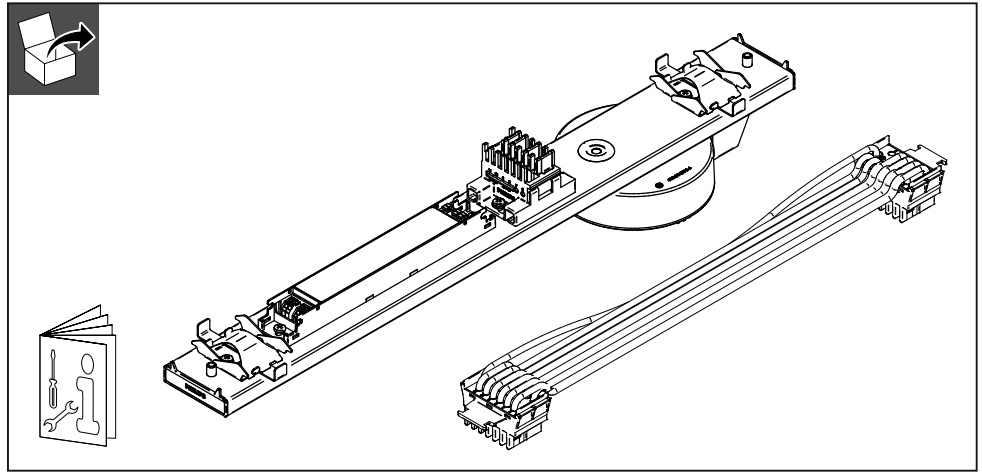


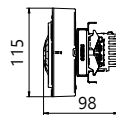
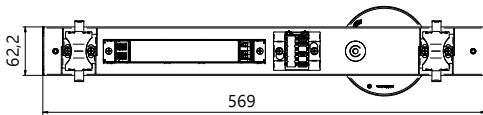
PHILIPS

Maxos fusion

LL500E Gen2

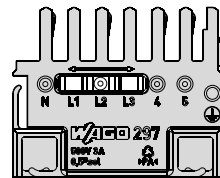


LL500E H4 SR2DALI Gen2

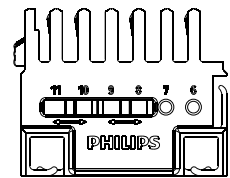


kg
0,92

FRONT SIDE

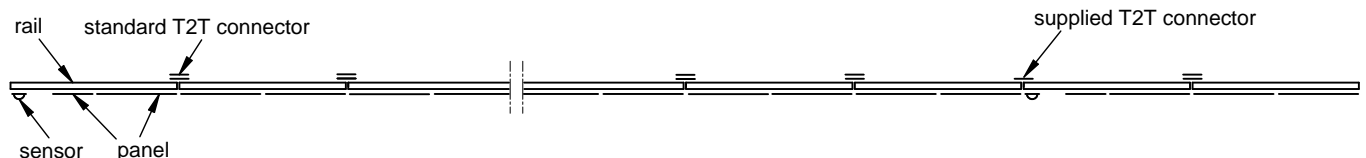


BACK SIDE

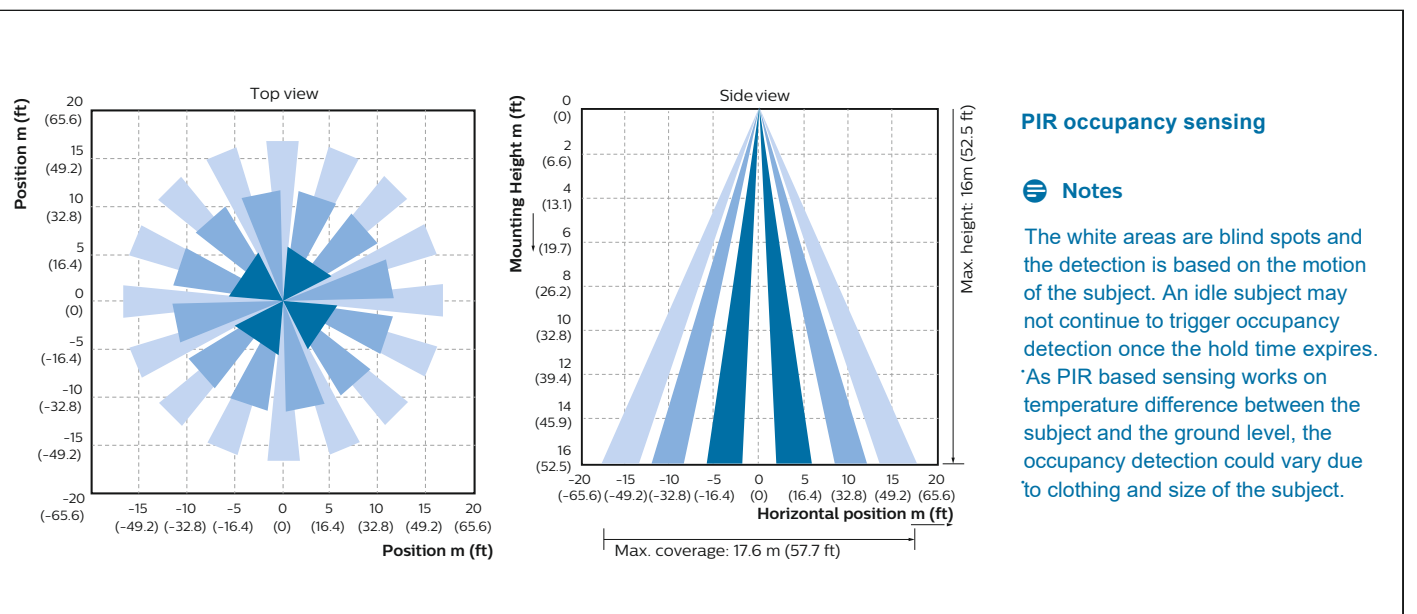
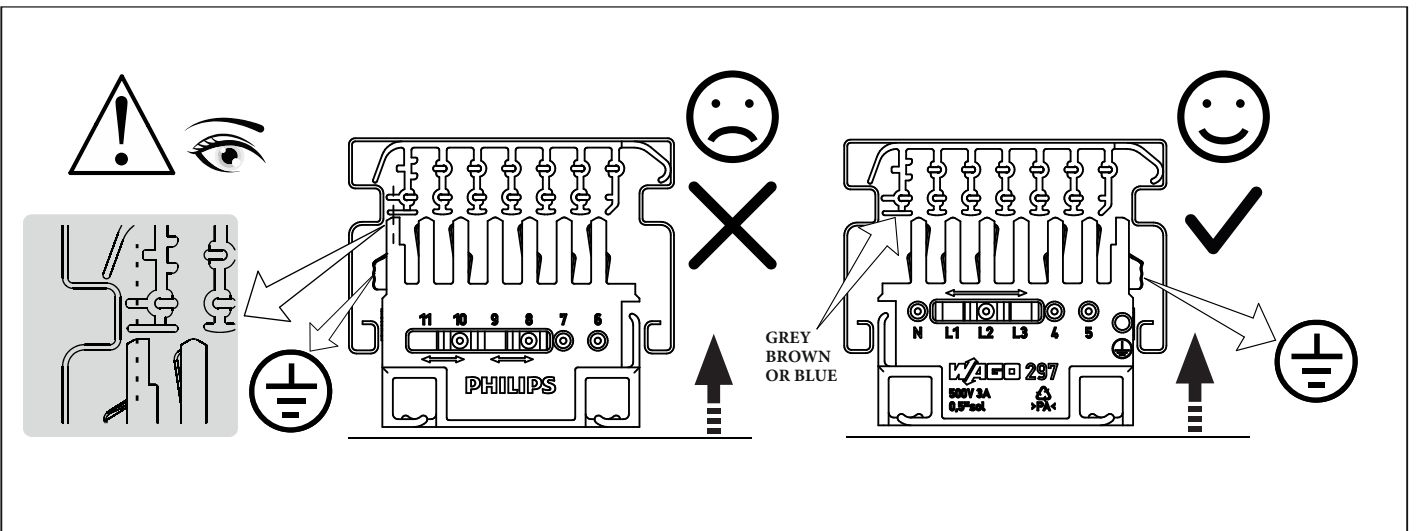
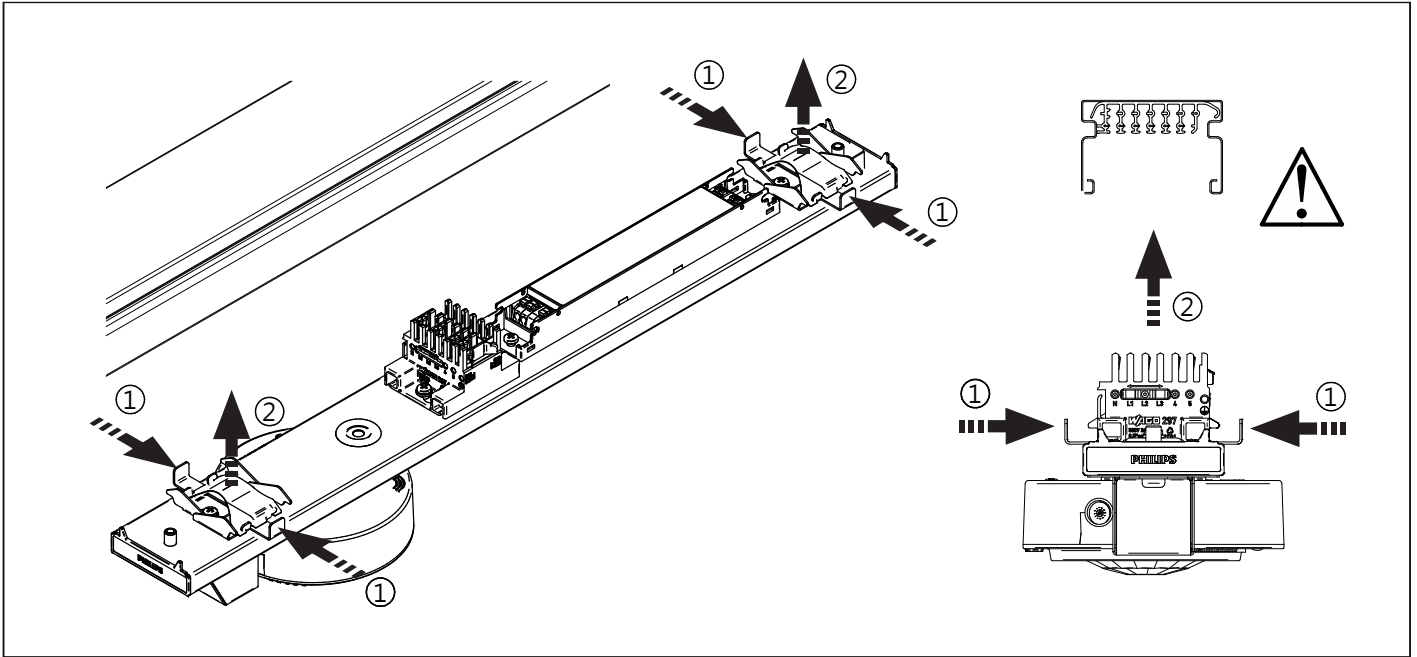


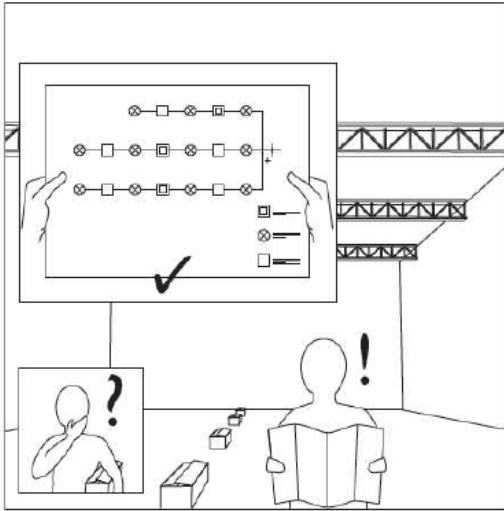
PE N	FRONT SIDE					BACK SIDE					Trunk Compatibility			
	L1	L2	L3	4	5	6	7	8	9	10	11	LL...T7...	LL...T9...	LL...T13...
LL500E H4 SR2DALI Gen2				DA+	DA-							✓	✓	✓

- for use with DIA drivers. DON'T USE with PSD, SRD and SIA drivers (high risk of DAMAGE)
- use max. 20 DALI drivers per one DALI line segment
- use supplied T2T connector to electrically separate group of 1 sensor + 20 drivers with another group along the line
- do not connect more than one sensor unit to one DALI line segment
- do not connect more than one emergency light unit to one DALI line segment
- do not connect any external power sources to DALI
- max 25 m distance (line-of-sight) between RF node

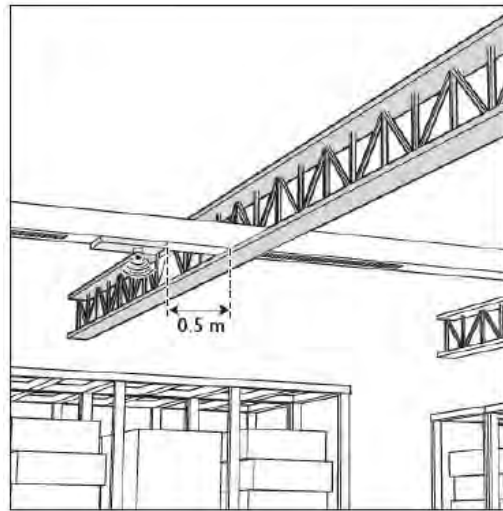


442710484351
2023-10-25
© Signify Holding
All rights reserved

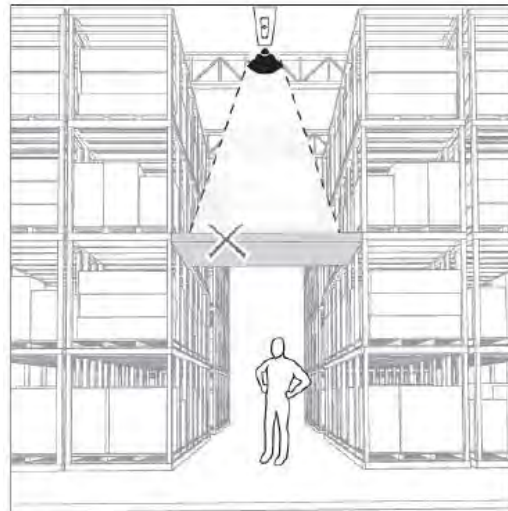
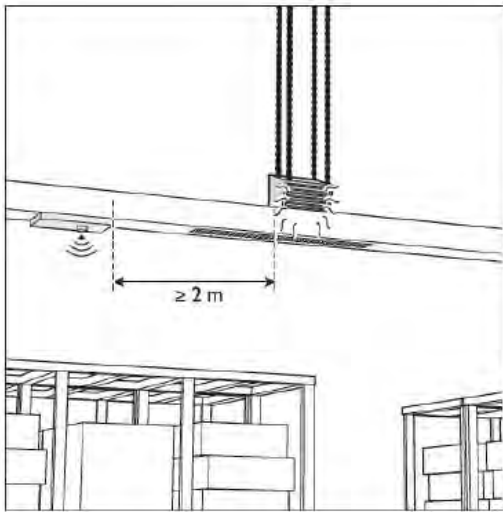




You must have a lighting plan, if you install the warehouse system.



Do not install the warehouse system control unit close to steel or concrete constructions.



Do not block the view of the warehouse system sensor.