

Art nr.: S22-315BOXD

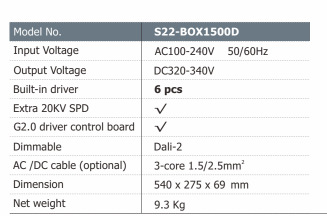
E-nr:





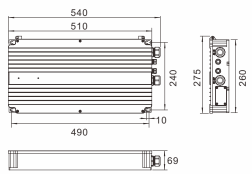








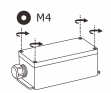
Dimensions (Unit: mm)

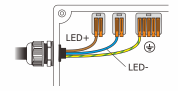


Wiring of separated control gear solution

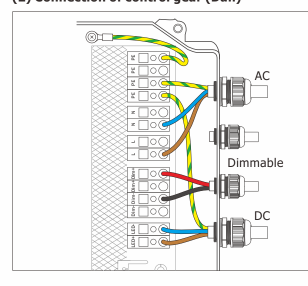


(1) Connection of luminaire





(2) Connection of control gear (Dali)



	LED+LED-Dia	n- Dim- Dim+ Dim+ L L N N N PE PE PE PE PE O O O O O O O O O O O O	
	Label	Description	
	LED+	LED+ Connection	
LED- Dim-		LED- Connection	
		Dim- Connection	
	Dim+	Dim+ Connection Stripping Length	
	L	Live → ←	
	N	Null 8-9m	nm

Protection Earth

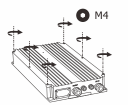


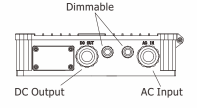
PE

Note: According to the actual needs, the number of connectors will increase or decrease.

Different dimming function cannot be used at the same time.

(3) Cable gland of Matrix





Connection	Cable Gland	Toque (N*m)	Cable Diameter (mm)	Cable Section (mm²)
AC Input	M20	5.5	8-10/10-12	1.5/2.5
DC Output	M20	5.5	8-10/10-12	1.5/2.5
Dimmable	M16	2.5	7-10	1.0-1.5



Installation ways



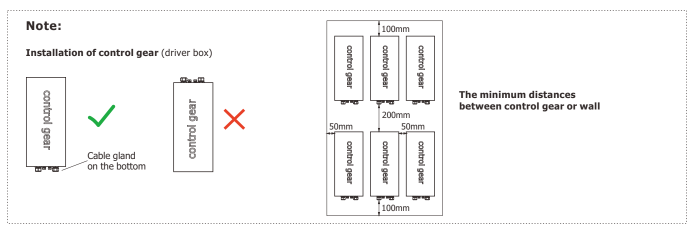




Control Gear on the lamp

Control Gear fixed on the pole

Control Gear put in the electric cabinet





Caution:

1. Waterproof connectors and installation tools are not included. Installation and maintenance must be performed by qualified person.



10CM Min

10CM Min

- 2. screws were tighten up.
- 3. Ground wire must be well connected.
- 4. Please make sure the control gear is working with correct input voltage.
- 5. Do not use chemicals or corrosive cleaner to clean this.
- 6. The minimum clearance distance from the top and sides of the control gear to normally flammable building elements is 10 cm.
- 7. WARNING: FELV terminals marked"Risk of electric shock" are not safe to touch.



Danger: electricity

WARNING: Circuits connected to any FELV control terminal shall be insulated for the LV supply voltage of the control gear and any terminals connected to the FELV circuit shall be protected against accidental contact.

Utilization of used lamps

Control gear must be disposed of in accordance with current regulations concerning environmental protection. Proper utilization of equipment enables preserving valuable environmental resources and avoiding adverse impacts on health and the environment, which may be threatened by inappropriate waste handling.



