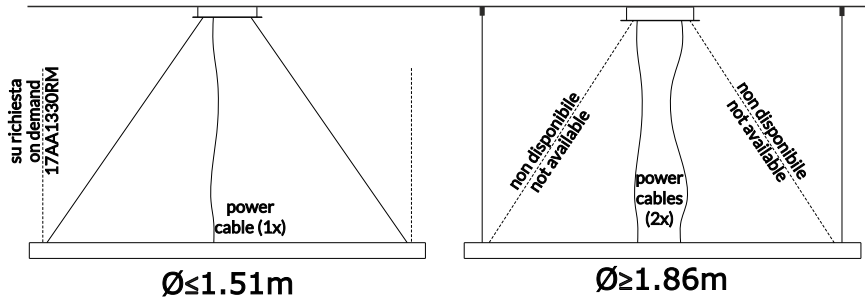


ONE RING

// Istruzioni per il montaggio // Assembly instructions



// **Avvertenze.** La sicurezza dell'apparecchio è garantita solamente con l'uso appropriato delle presenti istruzioni che devono essere lette e conservate. • Togliere tensione di rete prima della sostituzione delle lampade e comunque prima di ogni operazione di manutenzione. • Non coprire l'apparecchio con panni o con quant'altro possa causare un eccessivo surriscaldamento. • La nostra azienda declina ogni responsabilità per danni causati da uno scorretto utilizzo o dalla manomissione dell'apparecchio stesso. • Per la sostituzione di componenti usurati rivolgersi a personale qualificato. • L'apparecchio non deve essere smaltito come rifiuto urbano. Deve essere soggetto a raccolta separata per evitare danni all'ambiente nel rispetto della direttiva 2002/96 e delle leggi nazionali per lo smaltimento del prodotto a fine vita. Il mancato rispetto di quanto sopra è sanzionato dalla Legge. • Si prega di informarsi in merito al sistema locale di raccolta differenziata per i prodotti elettrici ed elettronici.

// **Warning.** The safety of the fixture is guaranteed only under the correct use of the present instructions, which have to be read and kept. • Turn off the net voltage before the replacement of the lamp and however before any maintenance action. • Do not cover the fixture with clothes or something else which could cause an excessive overheating. • Our company declines all responsibility for damages caused by an incorrect use or by the tampering of fixture itself. • For replacement of worn out components please address to the skilled staff. • The fixture could not be disposed as urban waste. It must be subject o separate waste collection to avoid environmental damage in compliance with directive 2002/96 and national laws for the disposal of product at the end of its working life. The non-compliance of the above mentioned directive will be sanctioned by Law. • We ask you to kindly get information about local separate waste collection system for electric and electronic products.

ISOR_Rev.05

220-240V AC 50-60Hz; CLASSE/CLASS III

ATTENZIONE! Rischio fotobiologico: gruppo di rischio 1
CAUTION! Photobiological safety: risk group 1

2009/125/CE - Energy-related-Products (ErP)		
I - classe di efficienza energetica LED	3000K	E
EN - LED energy efficiency class	E	
DE - LED Energieeffizienzklassen	4000K	E
FR - classes d'efficacité énergétique LED		
ES - clase energética LED	E	E
PT - classe de eficiência energética LED		
NL - LED energie-efficiëntieklassen		

Attenzione: questo foglio contiene informazioni e suggerimenti importanti. Si prega di leggerlo per intero prima di procedere con l'installazione degli apparecchi.

Attention: this paper contains important info and tips. Please read the full paper before to proceed with installation.

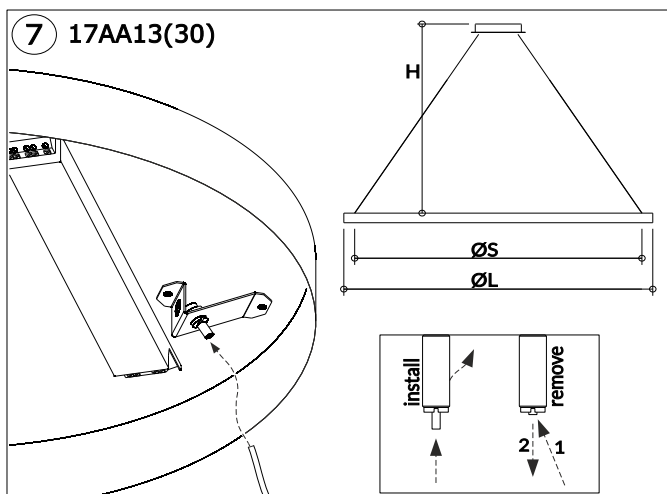
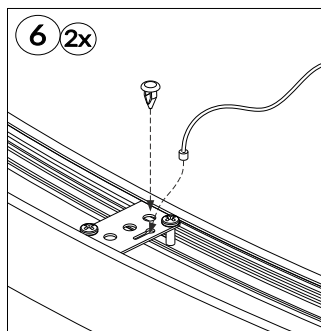
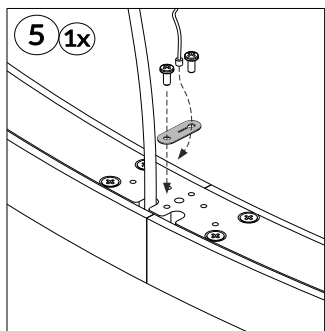
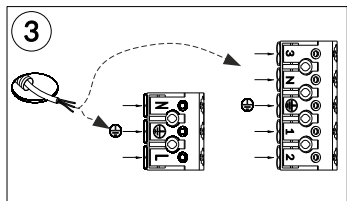
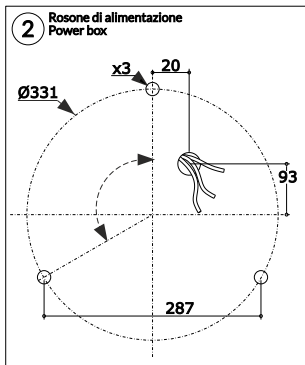
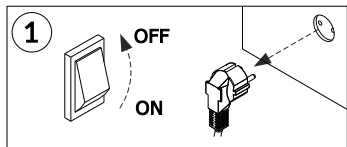


Attenzione: prima di procedere con ciascuna delle seguenti operazioni, togliere la tensione di rete ed utilizzare i guanti in dotazione.

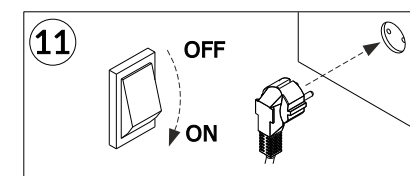
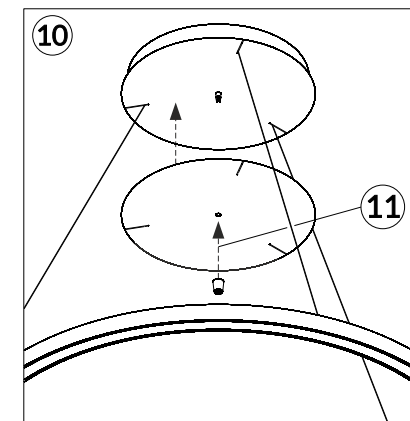
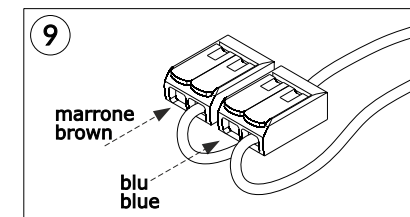
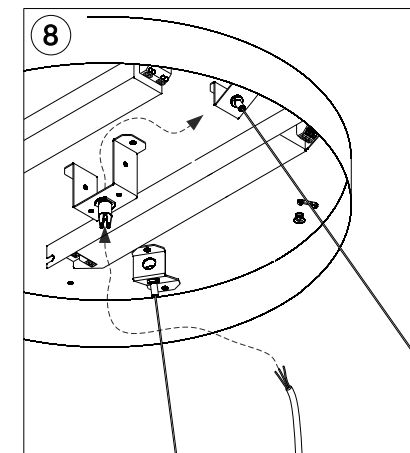
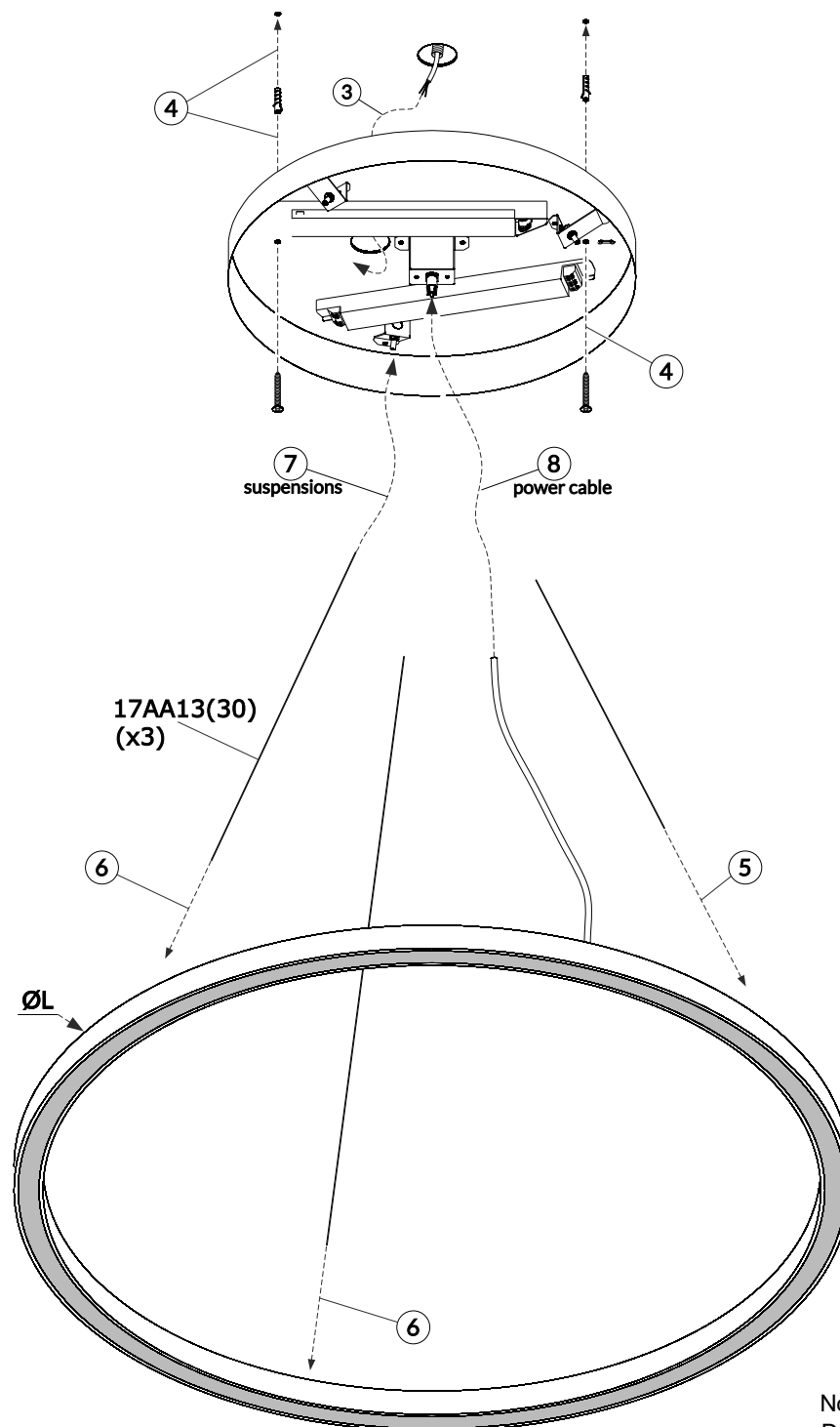
Attention: before proceeding with each of the following operations, switch off the power supply at the consumer unit. Use the gloves supplied.

- Direct emission
Emissione diretta
- Direct / indirect emission
Emissione diretta/indiretta
- UGR<22; <19
- IP40
- 3000K/4000K
- >107lm/W
- CRI>90
- Eye safety: RGO/RG1
- Mac Adams 3
- L80/B10>50.000h
- EEA Conformity
- Energy efficiency
- 5 years warranty

Ø790 / Ø1140 / Ø1510

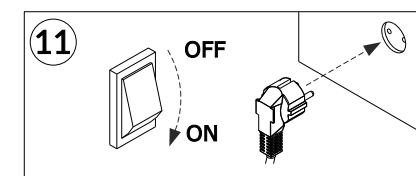
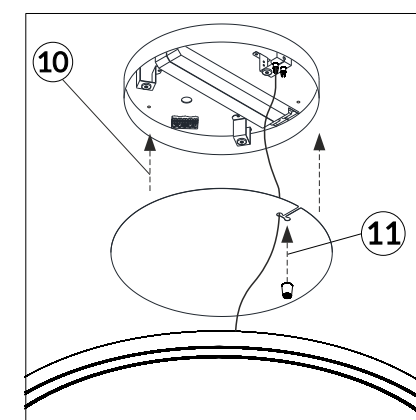
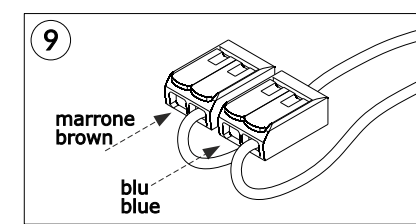
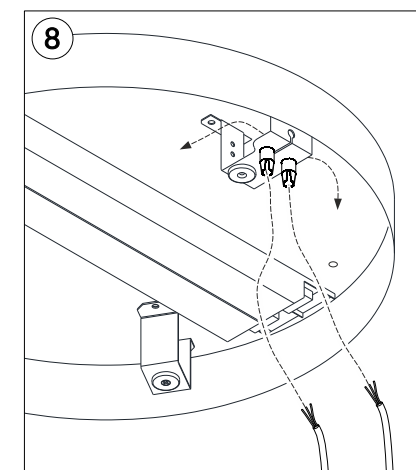
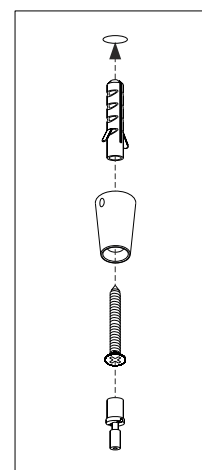
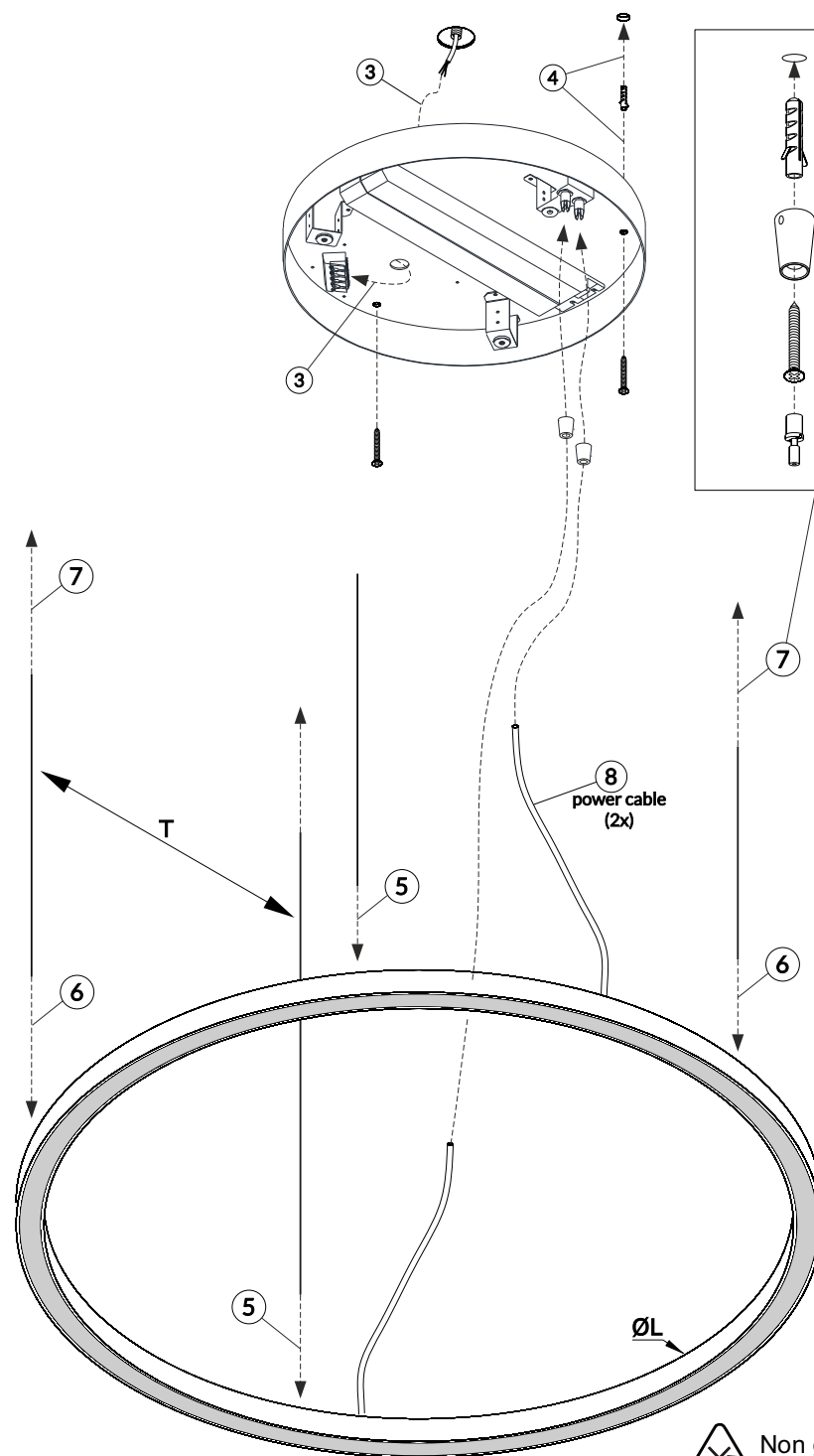
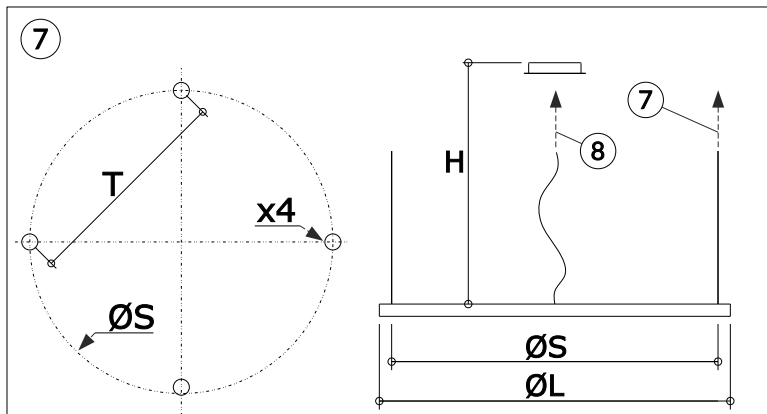
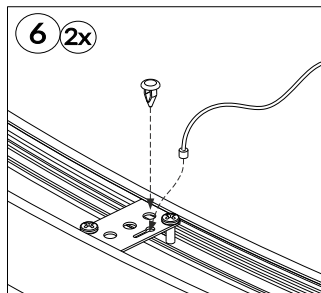
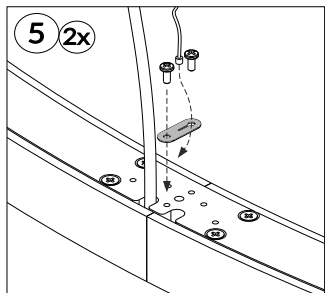
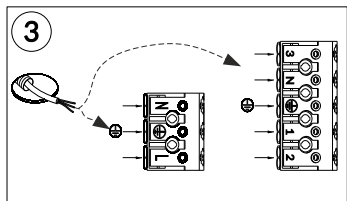
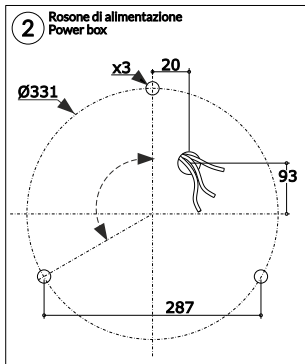
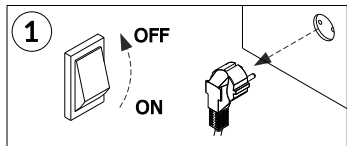


ØL	Code		H		ØS
	mono emission	double emission	min	max	
790	17PG39K_	17DI63_	300	3m	750
1140	17PG58K_	17DI93_	500		1100
1510	17PG77K_	17DI123_	750		1470



Non guardare la fonte di luce
Do not stare at the operating light source **pag.2**

Ø1860 / Ø2240 / Ø2620 / Ø2960



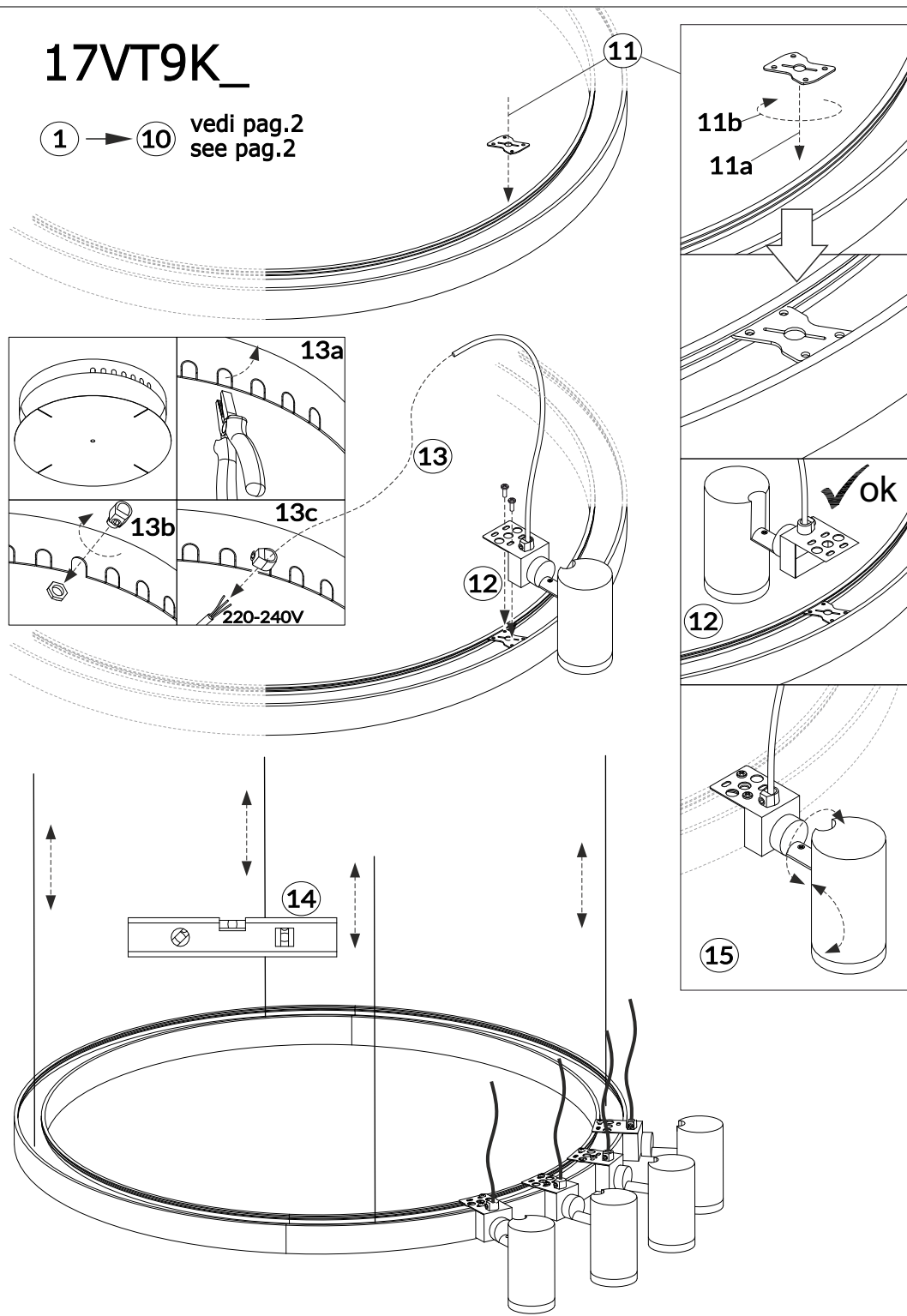
ØL	Code		H	ØS	T
	mono emission	double emission			
1860	17PG96K_	17DI153_	min. 100mm	1820	1290
2240	17PG115K_	17DI184_		2200	1550
2620	17PG134K_	17DI215_	max. 3m	2580	1820
2960	17PG154K_	17DI246_		2920	2060



Non guardare la fonte di luce
Do not stare at the operating light source

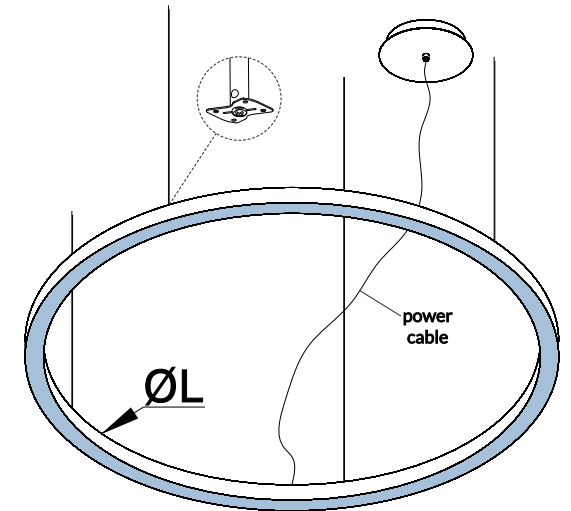
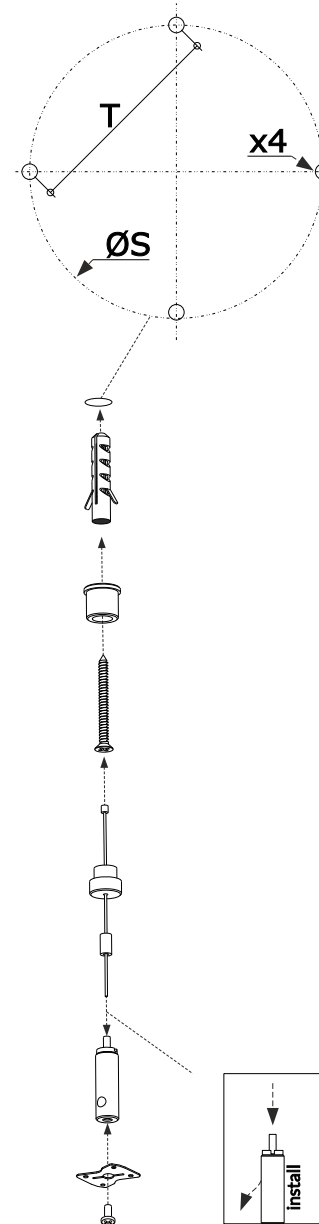
17VT9K_

1 → 10 vedi pag.2
see pag.2

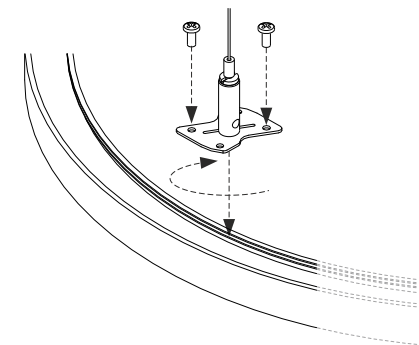


17AA1330RM

kit per l'installazione dei Ø790/1140/1510 con sospensioni verticali
kit for vertical suspensions of Ø790/1140/1510mm



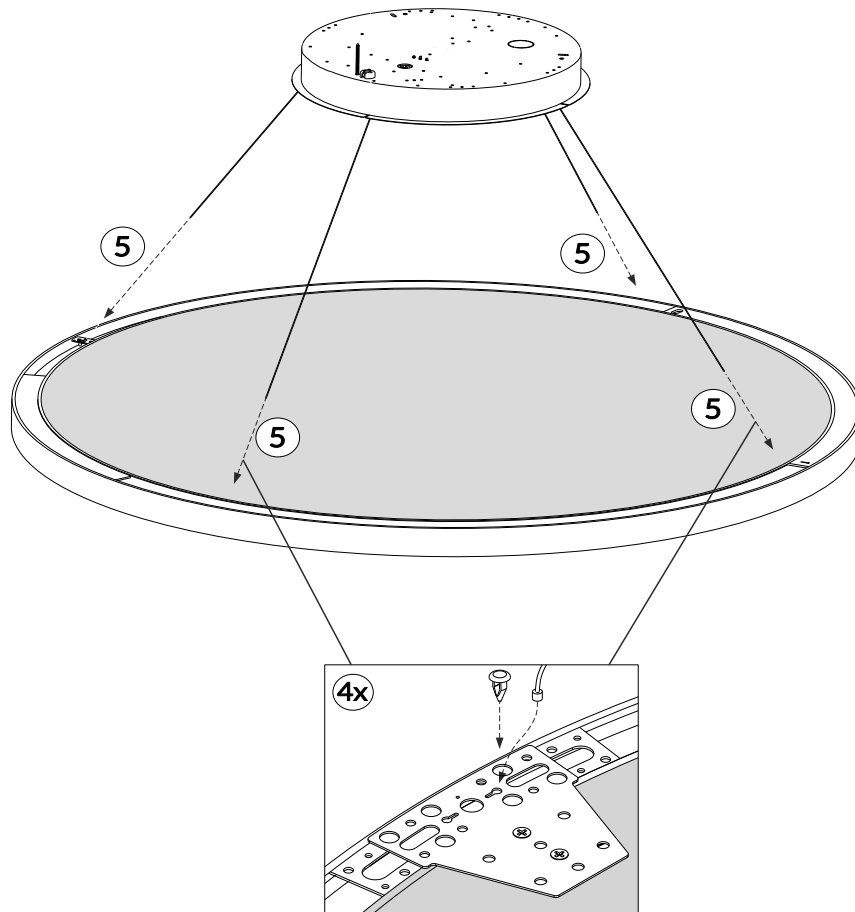
ØL	Code		H min. 100mm max. 3m	ØS	T
	mono emission	double emission			
790	17PG96K_	17DI153_		750	560
1140	17PG115K_	17DI184_		1100	800
1510	17PG134K_	17DI215_		1470	1070



17DI93PGK_AC

ONE RING ACOUSTIC

① → ④ vedi pag.2
&
⑦ → ⑫ see pag.2



17_AR_

ONE RING con alimentazione remota ONE RING with remote drivers

