




















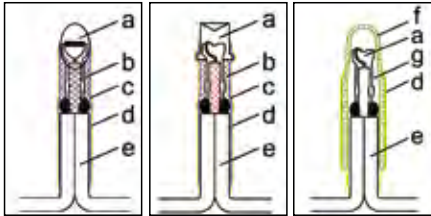


Guirnalda LED e Incandescente Garlanda LED i Incandescent

Ref	Lámp Làmp	Y(m)	X(m)	Aislante Aïllament	Lineas Línies	Luces/lin Llums/Linia	Total Total	Conex. Máx Connex. Màx	Pot(W) Pot(W)	
ibg10w	 incand.	-	10,00	 Goma	1	150	150	5	150	
ibg10wl	 led	-	10,00	 Goma	1	150	150	5	18	
ibg10bl	 led	-	10,00	 Goma	1	150	150	5	18	
ibg10rl	 led	-	10,00	 Goma	1	150	150	5	18	
ibg05win	 incand.	-	5,00	 PVC	1	75	75	0	75	
ibg10win	 incand.	-	10,00	 PVC	1	150	150	0	150	
ibg10gl	 led.	-	12,00	 Goma	1	180	180	0	60	



MICROBOMBILLA. INCAND.

MICROBOMBETA INCAND.

LED TIPO CONCAVO

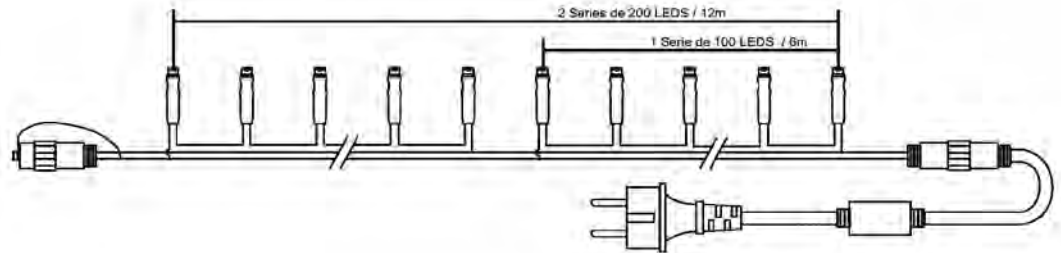
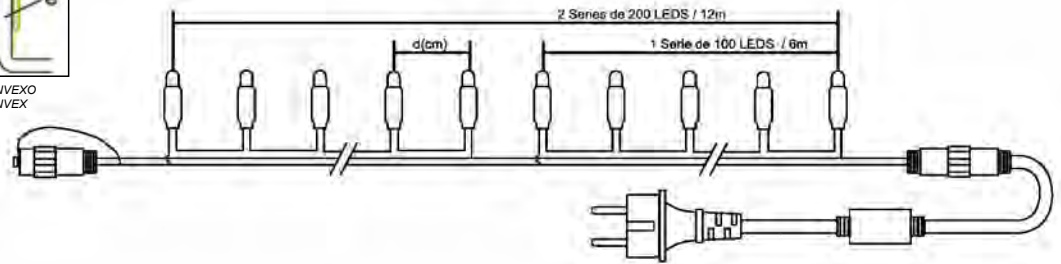
LED TIPUS CONCAU

LED CONVEXO

LED CONVEX

- a) Emisor de Lum
- b) Masa aïllant
- c) Aïllant retràctil interior
- d) Aïllant retràctil exterior
- e) Cable
- f) Cobertura de Policarbonat
- g) Massa aïllant injectada

- a) Emisor de Luz
- b) Masa aislante
- c) Aislante retráctil interior
- d) Aislante retráctil exterior
- e) Cable
- f) Cobertura de Policarbonato
- g) Masa aislante injectada



Guirnalda Incandescente vertical en Abeto - Foto: prov. Barcelona
Garlanda Incandescent vertical en un Avet - Foto: prov. Barcelona



Montaje de guirnalda al aire tipo lienzo - Foto: prov. Barcelona
Muntatge de guirnalda a l'aire tipus llençol - Foto: prov. Barcelona