


BERENICE

design Alberto Meda/Paolo Rizzatto, 1985

**LUCE
PLAN**

Type:	Floor	
Light source:	30W/12V HSGST GY6.35 LED 2W G4 3000K	EEL: B EEL: A+
Product use:	Indoor	
Materials:	Metal parts in diecast aluminium, reinforced nylon frictional joints, rynite head parabolic reflector in metal or pressed glass.	
Colors:	Structure in alu, black Glass reflector in blue, ivory, green, red Metal reflector in alu, black	
Description:	Petite and precise, solid and stable. The fluidity of the arm joints and the 360° rotary movement of the head allow the light to be directed with minimum obstruction and maximum manageability. The reflector, made of pressed glass or aluminium, emits a concentrated beam of light that focuses attention.	

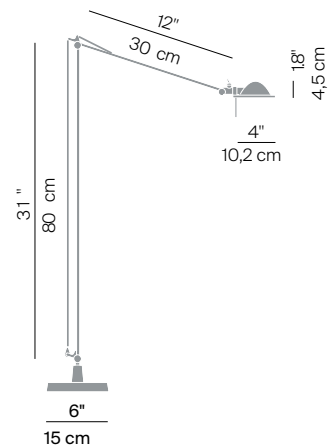


Insulation class: 

Awards: Compasso d'Oro ADI selection, 1987

Reference code:	Structure		
	D12 EL t.	1D120T00E020	alu
		1D120T00E001	black
	Glass reflector		
	D12/4	1D120/4/1503	satin white
		1D120/4/1524	rose
		1D120/4/1527	yellow
		1D120/4/1537	sage green
	Metal reflector		
	D12/5	1D120/5/1520	alu
		1D120/5/1501	black
		1D120/5/1530	brass

D12 EL t.

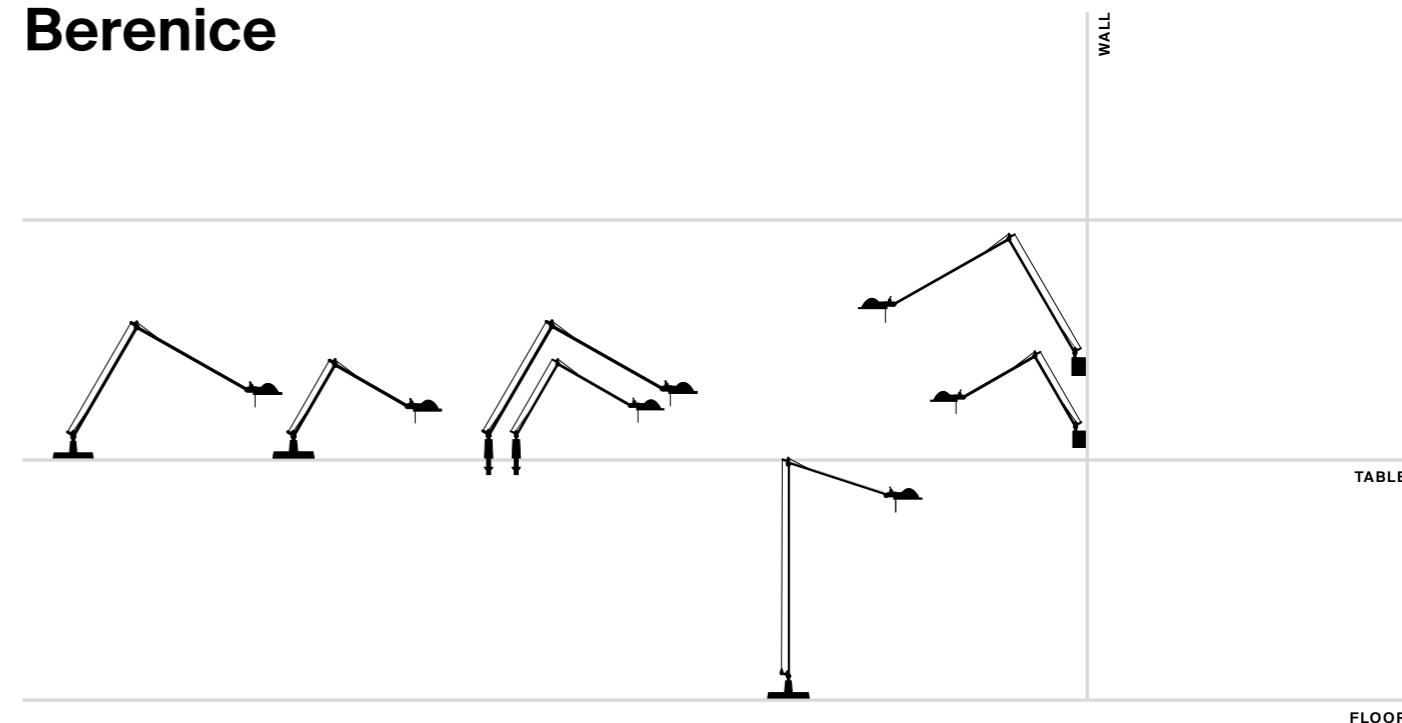


Alberto Meda
Paolo Rizzatto

Berenice



Berenice



Alberto Meda and Paolo Rizzatto, 1985

EN So slender and elegant, this lamp encompasses all of the functions one can wish for in a reading lamp: extremely practical, pliable and precise movement, solid and stable. Its light can be adjusted to wherever needed, through the fluid articulation of its arms and perfect stability, so that the lighting point can be adjusted with minimum difficulty, maximum flexibility.

IT Così esile ed elegante, racchiude in sé tutte le funzioni che si possono desiderare da una lampada da lettura: estremamente maneggevole, dolce e precisa nei movimenti, solida e stabile. La sua luce è in grado di seguire ciascuno dove serve perché l'articolazione fluida dei bracci e la perfetta stabilità fanno in modo che il punto luce possa essere spostato con il minimo ingombro e la massima maneggevolezza.

DE So feingliedrig und elegant – und doch mit allen Funktionen, die man sich von einer Leselampe nur wünschen kann: solide und stabil, äußerst flexibel in der Handhabung, mit weichen, exakten Bewegungen. Ihr Licht kann überall dorthin gebracht werden, wo es gewünscht wird, denn die leichtgängigen Gelenke des Leuchtenarms mit seinen fließenden Bewegungen und die perfekte Stabilität sorgen dafür, dass die Leuchte auf dem kürzesten Weg und ohne Aufwand in jede beliebige Richtung.

FR Si mince et élégante, elle renferme toutes les fonctions que l'on peut souhaiter et attendre d'une lampe de lecture: extrêmement maniable, douce et précise dans les mouvements, solide et stable. Sa lumière est en mesure de suivre chacun n'importe où car l'articulation fluide des bras et la stabilité parfaite permettent au point de lumière d'être déplacé avec le minimum d'encombrement et le maximum de maniabilité.

ES Con su porte esbelto y elegante, reúne todas las funciones que se pueden desear de una lámpara de lectura: extremadamente manejable, agradable y precisa en los movimientos, además de sólida y estable. Su luz es capaz de seguir al usuario adonde sea necesario, puesto que la articulación fluida de los brazos y la perfecta estabilidad de la lámpara consiguen que el punto de luz pueda desplazarse con la máxima facilidad y ocupando el mínimo espacio.



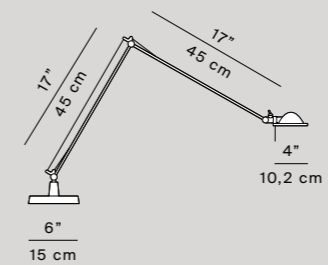
D12

Berenice

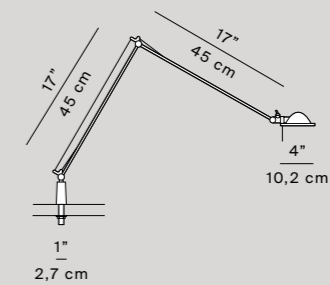


D12 EL
D12 EL p.t.
D12 EL pi.

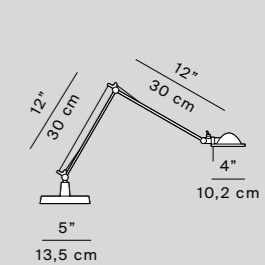
D12 EL



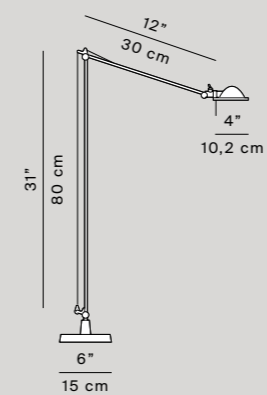
D12 EL p.t.



D12 EL pi.

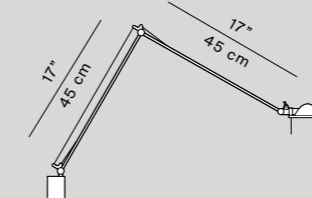


D12 EL t.

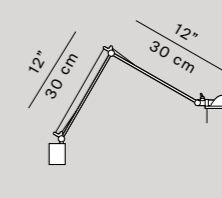


D12 EL a. 45
D12 EL a.pi.

D12 EL a. 45



D12 EL a.pi.



Light source

D12 EL / D12 EL p.t. / D12 EL pi.
D12 EL t. / D12 EL a. 45 /
D12 EL a.pi.

LED GY6.35 or G4 max Ø 12,6 x 36 mm
35W - 12V HSGST GY6.35

EEL

A+

A

Materials

Metal parts in diecast aluminium, reinforced nylon frictional joints,
rynite head, parabolic reflector in pressed glass or in metal

Structure finishes

Alu Black

Glass reflector

Pink White satin Sage green Yellow

Metal reflector

Alu Black Brass

Insulation class

III F CE

TECHNICAL DATA

MOD. Berenice

LUCEPLAN 2019/20

MOD. Berenice

LUCEPLAN 2019/20