BERENICE

design Alberto Meda/Paolo Rizzatto, 1985



pressed glass.Colors:Structure in alu, black, gun metal (only for table complete version with pearl reflector) Glass reflector in blue, white, green, red Metal reflector in alu, blackDescription: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 obstructio and maximum manageability. The reflector, made of pressed glass or aluminium, emits a concentrated bea of light that focuses attention.Awards:Compasso d'Oro ADI selection, 1987Reference code:D12EL D12EL 1D120=00E520 1D120=00E501 D12EL pt D12EL pt D120=0PE501 D120=0PE501 D12C=P0E501alu black D12EL pi D120=P0E501 DlackGlass reflector1D120=P0E520 1D120/4/1510 bluealu blue				
Bi-Pin T-3 GY6.35Product use:IndoorMaterials:Metal parts in diecast aluminium, reinforced nylon frictional joints, rynite head parabolic reflector in metal pressed glass.Colors:Structure in alu, black, gun metal (only for table compleversion with pearl reflector) Glass reflector in blue, white, green, red Metal reflector in alu, blackDescription: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 obstructio and maximum manageability. The reflector, made of pressed glass or aluminium, emits a concentrated bea of light that focuses attention.Awards:Compasso d'Oro ADI selection, 1987Reference code:D12EL D12EL the D12EL pthe D120=00E520 alu D120=00E501 blackD12EL pi1D120=00E520 alu D120=00E501 blackD12EL pi1D120=00E520 alu D120=00E501 blackD12EL pi1D120=00E501 blackD12EL pi1D120=10E501 blackD12EL pi1D120=10E501 blackD12EL pi1D120=10E501 black	Туре:	Table		
Materials: Metal parts in diecast aluminium, reinforced nylon frictional joints, rynite head parabolic reflector in meta pressed glass. Colors: Structure in alu, black, gun metal (only for table compleversion with pearl reflector) Glass reflector in blue, white, 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 obstructio and maximum manageability. The reflector, made of pressed glass or aluminium, emits a concentrated bea of light that focuses attention. Awards: Compasso d'Oro ADI selection, 1987 Reference code: D12EL 1D120=00E520 alu 1D120=00E520 alu 1D120=00E501 black D12EL pt 1D120=00E520 alu 1D120=00E520 alu 1D120=00E501 black D12EL pi 1D120=00E520 alu 1D120=00E520 alu 1D120=00E501 black D12EL pi 1D120=00E520 alu 1D120=00E520 alu 1D120=00E501 black	Light source:			
frictional joints, rynite head parabolic reflector in meta pressed glass.Colors:Structure in alu, black, gun metal (only for table compl version with pearl reflector) Glass reflector in blue, white, green, red Metal reflector in alu, blackDescription: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 obstructio and maximum manageability. The reflector, made of pressed glass or aluminium, emits a concentrated bea of light that focuses attention.Awards:Compasso d'Oro ADI selection, 1987Reference code:D12EL D12EL 1D120=00E520 1D120=00E501 DlackD12EL pt1D120=0PE520 1D120=0PE501 DlackD12EL pi1D120=P0E520 1D120=P0E501 DlackGlass reflector1D120/4/1510 Dlue	Product use:	Indoor		
version with pearl reflector) Glass reflector in blue, white, green, red Metal reflector in alu, blackDescription: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 obstructio and maximum manageability. The reflector, made of pressed glass or aluminium, emits a concentrated bea of light that focuses attention.Awards:Compasso d'Oro ADI selection, 1987Reference code:D12EL D12EL D12EL the D12EL pt D120=00E520 alu D120=00E501 blackD12EL pt D12EL piD120=P0E520 alu D120=P0E501 blackD12EL pi D12EL D120=P0E501 blackD12EL pi D120=P0E501 blackD12EL pi D120=P0E501 blackD120=P0E501 blackD12EL pi D120=P0E501 blackD120=P0E501 blackD12EL pi D120=P0E501 blackD120=P0E501 blackD12EL pi D120=P0E501 blackD12EL pi D120=P0E501 black	Materials:	frictional joints, rynite head parabolic reflector in metal or		
arm joints and the 360° rotary movement of the head allow the light to be directed with minimum obstructio and maximum manageability. The reflector, made of pressed glass or aluminium, emits a concentrated bea of light that focuses attention.Awards:Compasso d'Oro ADI selection, 1987Reference code:D12EL1D120=00E520 1D120=00E501 blackD12EL pt1D120=0PE520 1D120=0PE501 blackD12EL pt1D120=0PE520 1D120=0PE501 blackGlass reflector1D120/4/1510 blue	Colors:	Glass reflector in blue, white, green, red		
Reference code: D12EL 1D120=00E520 alu 1D120=00E501 black D12EL pt 1D120=0PE520 alu 1D120=0PE501 black D12EL pi 1D120=P0E520 alu 1D120=P0E501 black Glass reflector 1D120/4/1510 blue	Description:	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		
1D120=00E501 black D12EL pt 1D120=0PE520 alu 1D120=0PE501 black D12EL pi 1D120=P0E520 alu 1D120=P0E501 black Glass reflector 1D120/4/1510 blue	Awards:	Compasso d'Oro ADI selection, 1987		
1D120=0PE501 black D12EL pi 1D120=P0E520 alu 1D120=P0E501 black Glass reflector 1D120/4/1510 blue	Reference code:	D12EL		
. 1D120=P0E501 black Glass reflector 1D120/4/1510 blue		D12EL pt		
		D12EL pi		
1D120/4/1511 green 1D120/4/1502 white		Glass reflector	1D120/4/1507 1D120/4/1511	red green

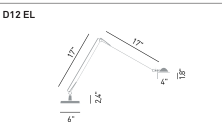
1D120/5/1520

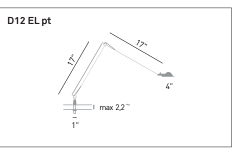
1D120/5/1501

alu

black

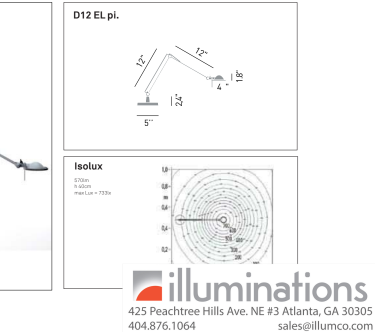






S

sales@illumco.com





Metal reflector

www.luceplan.com