

Revit Component Information Sheet

Micro Cylinder 1.5 Cluster



Manufacturer :	Beta-Calco Inc.
File Name :	Lighting-Pendant-Betacalco-Micro_Cylinder_1.5_Cluster.rfa
Family Category :	Lighting Fixtures
Software :	Revit 2017
IES :	Available
Host :	Face * * Face based (as opposed to ceiling or wall based) components can be recognized in both architectural and engineering Revit project files
Pre-loaded Types** :	MCCL1P03 / LOH12 / CR90 / CTA35 / BA25 / V1 / DA00 / FA02 / FB59 / HLA03 ** Type names based on Micro Cylinder 1.5 Cluster How to Order sheet

Adjustable Parameters (Instance):

Length A – *input length of Cylinder Head A (12", 18", 24" or 36")*

Length B – *input length of Cylinder Head B (12", 18", 24" or 36")*

Length C – *input length of Cylinder Head C (12", 18", 24" or 36")*

Length D – *input length of Cylinder Head D (12", 18", 24" or 36")*

Length E – *input length of Cylinder Head E (12", 18", 24" or 36")*

Length F – *input length of Cylinder Head F (12", 18", 24" or 36")*

Length G – *input length of Cylinder Head G (12", 18", 24" or 36")*

Suspension Height A– *input cable suspension height of Cylinder Head A (36", 72" or 108")*

Suspension Height B– *input cable suspension height of Cylinder Head A (36", 72" or 108")*

Suspension Height C– *input cable suspension height of Cylinder Head A (36", 72" or 108")*

Suspension Height D– *input cable suspension height of Cylinder Head A (36", 72" or 108")*

Suspension Height E– *input cable suspension height of Cylinder Head A (36", 72" or 108")*

Suspension Height F– *input cable suspension height of Cylinder Head A (36", 72" or 108")*

Suspension Height G– *input cable suspension height of Cylinder Head A (36", 72" or 108")*

Heads 3 – *select if number of heads = 3*

Heads 5 – *select if number of heads = 5*

Heads 7 – *select if number of heads = 7*

Materials and Finishes

Electrical & Photometrics