

CAT

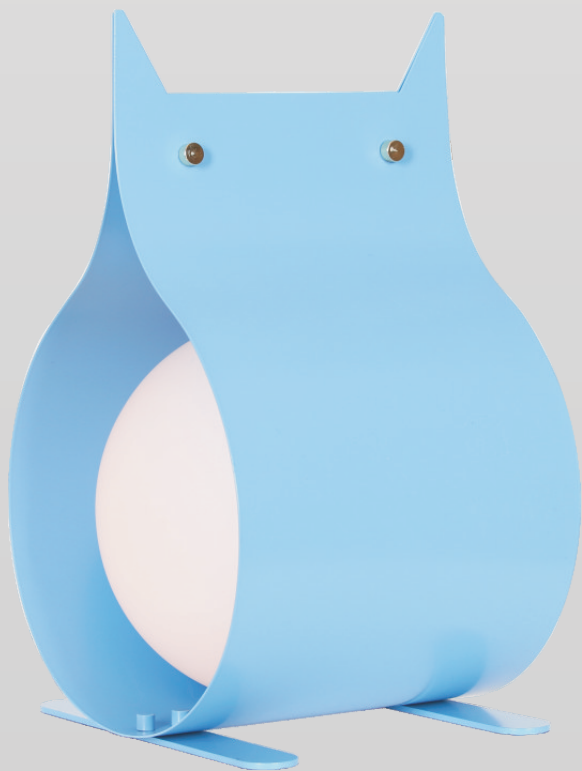
Designed by Felix Lin.



Cat is modernist simplicity. The cat table lamp brings the simplified principles of lovely cat shape to the function of table lamp construction.

It has a clear visual identity. The cat table lamp offers many possibilities– for private home use, a meeting point, a relaxing space or a sharing space.

CAT



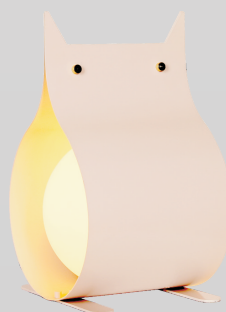
17421



17422



17423



17424

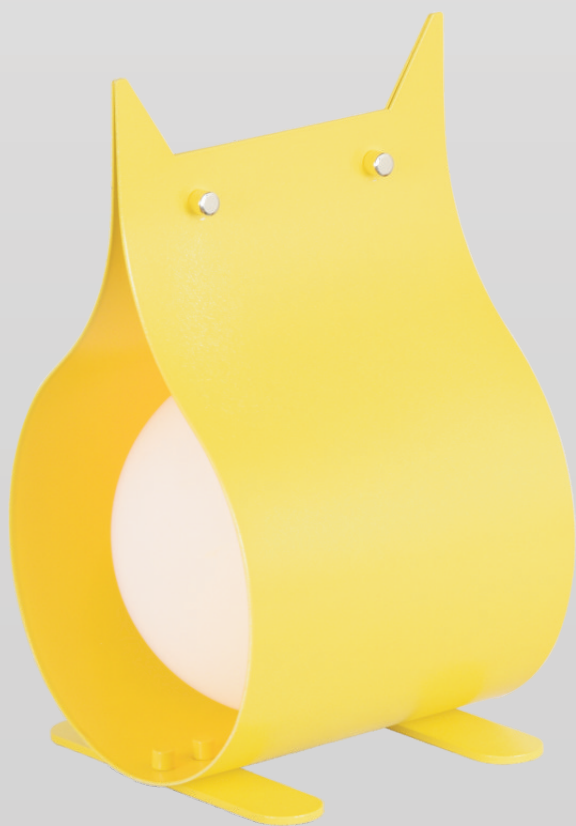


17429

Item Number	Shade Color-Material	Body Color	Product (cm)	Max W	IP Class	Class I/II	Exp Cnt (cm)	N.W (kg/pc)	Pcs Ctn	Pcs/m ³	Pcs/40'
17421	matt opal-glass	blue-metal	22x20x35	1xE14 25W	IP 20	Class II	54x50x43	1.8	4	0.029	1937
17422	matt opal-glass	yellow-metal	22x20x35	1xE14 25W	IP 20	Class II	54x50x43	1.8	4	0.029	1937
17423	matt opal-glass	black-metal	22x20x35	1xE14 25W	IP 20	Class II	54x50x43	1.8	4	0.029	1937
17424	matt opal-glass	grey-metal	22x20x35	1xE14 25W	IP 20	Class II	54x50x43	1.8	4	0.029	1937
17429	matt opal-glass	white-metal	22x20x35	1xE14 25W	IP 20	Class II	54x50x43	1.8	4	0.029	1937

Notes: All items with textile cable

CAT



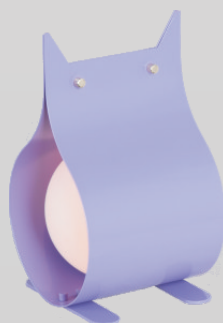
17795



17798



17799



17796

Item Number	Shade Color-Material	Body Color	Product (cm)	Max W	IP Class	Class I/II	Exp Cnt (cm)	N.W (kg/pc)	Pcs Ctn	Pcs/m ³	Pcs/40'
17795	matt opal-glass	yellow -metal	16x16x29	1xE14 25W	IP 20	Class II	46x46x38	1.6	4	0.02	2800
17796	matt opal-glass	purple -metal	16x16x29	1xE14 25W	IP 20	Class II	46x46x38	1.6	4	0.02	2800
17798	matt opal-glass	black -metal	13x13x21	1xG9 25W	IP 20	Class II	40x40x30	0.9	4	0.012	4666
17799	matt opal-glass	white-metal	13x13x21	1xG9 25W	IP 20	Class II	40x40x30	0.9	4	0.012	4666

Notes: All items with textile cable

CAT



18549



18550

Item Number	Shade Color-Material	Body Color	Product (cm)	Max W	IP Class	Class I/II	Exp Cnt (cm)	N.W (kg/pc)	Pcs Ctn	Pcs/m ³	Pcs/40'
18549	matt opal-glass	white- PP	16x16x29	1xE14 25W	IP 20	Class II	46x46x38	1.4	4	0.02	2800
18550	matt opal-glass	white- PP	13x13x21	1xG9 25W	IP 20	Class II	40x40x30	0.8	4	0.012	4666

Notes: All items with textile cable