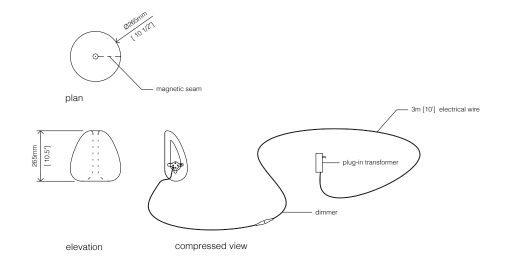
urchin softlight specifications

small urchin softlight



colour of LED	lumens	product code
warm white LED · 2700K	270	URC·T·WH·SM·WW
neutral white LED · 4000K	300	URC·T·WH·SM·DW

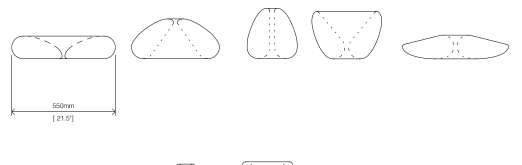
· 3.3 W power draw

international 110 - 240 V

· A, C, G and I plug types available

· comes with 3 meters (10') of co-axial electrical wire

The flexible honeycomb structure of the urchin shade will transform through a
multitude of shapes, opening like a flower as you rotate it through and around its own
centre with your hands. By undoing the magnetic end panel and turning the shade
inside-out, you will create straight walled cylinders and conical forms. The 'front views'
and 'sections' shown to the left are examples of some of the possible forms urchin
softlight can change into.

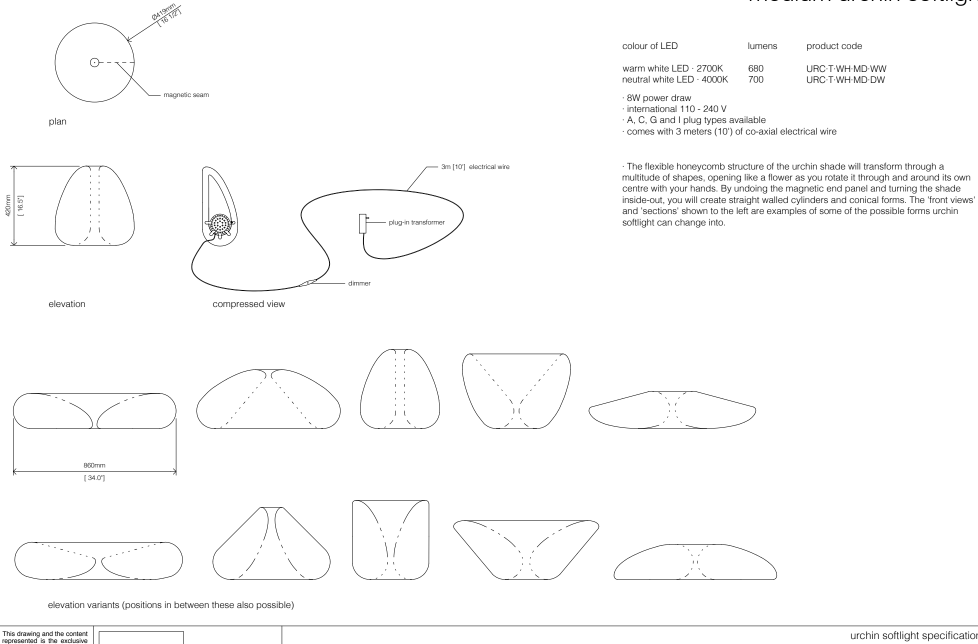




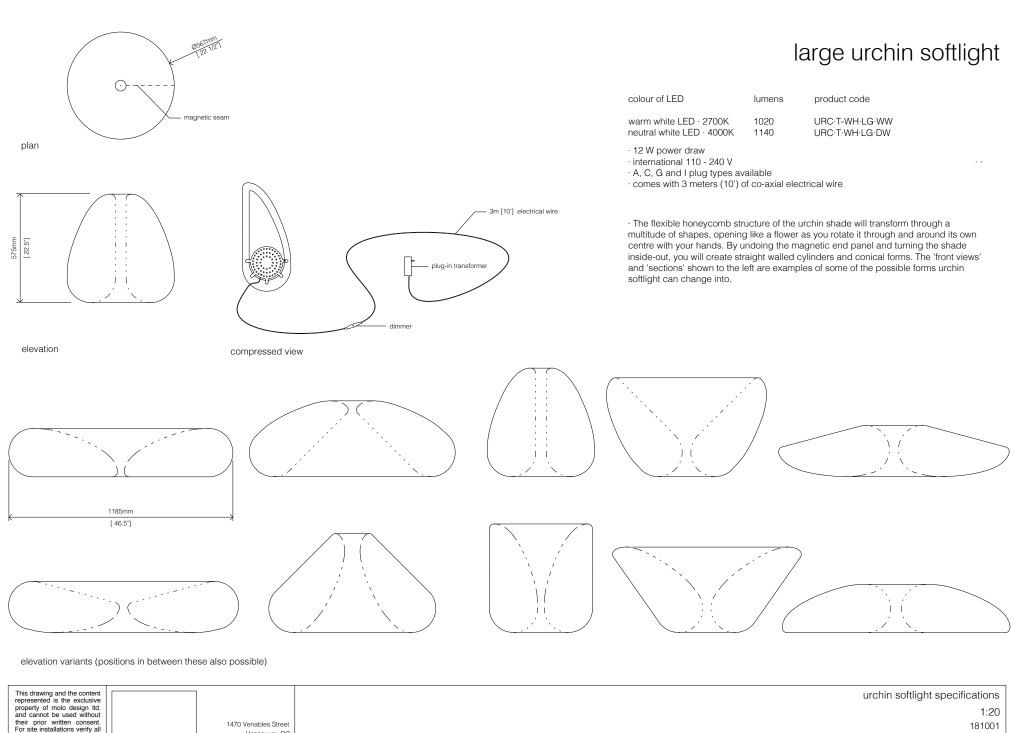
elevation variants (positions in between these also possible)

This drawing and the content represented is the exclusive				urchin softlight specifications
property of molo design ltd. and cannot be used without				1:20
their prior written consent. For site installations verify all		1470 Venables Street		181001
dimensions and notify molo		Vancouver, BC		
of any on-site discrepancies prior to construction. Drawing		Canada V5L 2G7	Designed by Stephanie Forsythe and Todd MacAllen, manufactured by	
scale may be affected by printing, scanning, or copy-	mala	+ 1 604 696 2501	molo and protected by one or more patents and/or design registrations	01
ing. Do not scale drawings	molo	www.molodesign.com	held by molo, viewable at molodesign.com/ip	01

medium urchin softlight



This drawing and the content represented is the exclusive				urchin softlight specifications
property of molo design ltd. and cannot be used without				1:20
their prior written consent. For site installations verify all		1470 Venables Street		181001
dimensions and notify molo		Vancouver, BC		
of any on-site discrepancies prior to construction. Drawing		Canada V5L 2G7	Designed by Stephanie Forsythe and Todd MacAllen, manufactured by	
scale may be affected by printing, scanning, or copy- ing. Do not scale drawings	molo	+ 1 604 696 2501 www.molodesign.com	molo and protected by one or more patents and/or design registrations held by molo, viewable at molodesign.com/ip	02



181001

Canada V5L 2G7 Designed by Stephanie Forsythe and Todd MacAllen, manufactured by molo and protected by one or more patents and/or design registrations + 1 604 696 2501 held by molo, viewable at molodesign.com/ip www.molodesign.com

Vancouver, BC

molo

dimensions and notify molo of any on-site discrepancies

prior to construction. Drawing scale may be affected by

printing, scanning, or copy

ing. Do not scale drawings

03