

$2800\left(110^{\prime \prime}\right)$

## PENDANTS: thirty-five

MOUNTING: $250 \mathrm{~mm}\left(10^{\circ}\right)$ diameter base plate
LAMPING: 1.5 w LED ( 52.5 w total draw)

## DIMMING not dimmable

MATERIALS: poured glass, electrical components, bead blasted stainless steel armature components

WEIGHT: approximately 284 kg (6261b)
TRANSFORMERS: remote

## DESCRIPTION

The 16.35 is a tree-like 16 installation using thirty-five pendants and a modular stainless steel armature system mounted to a seven tube stainless steel 'aspen' base. These trees are designed to be grouped into forest like assemblies of a variety of different sizes and types, but are strong compositional elements on their own. Installation of these trees is complex and Bocci recommends a structural consultant to assess the viability of the system in the context in which it is to be installed. Installation requires anchoring into either an existing structural slab or a newly built foundation to meet the specifications of the design drawings, including appropriate drainage if exposed to water and remotely mounted LED drivers.

16 is formed by sequentially pouring three separate layers of coloured, molten glass - in varying opacities - on a horizontal plane. Each layer responds to the indeterminate shape of the previous pour to create a uniquely layered whole. Two of these pieces are then attached and illuminated with an internal LED lamp. The finished 16 is visually complex: each separate colour layer is visible through the other layers, with light reflecting along the edges.

All trees are rated for outdoor (or indoor) use based on structural analysis for moderately sheltered locations near seawater with minimal snow loads. Any other application restraints may need further engineering.

NOTES

+ Purchase replacement lamps online at www.bocci.ca/lamps
+ Available in a wet location configuration
+ Transformers must be mounted remotely in an easily accessible and hidden location for ease of long-term maintenance.

US patent \# D754,911
EU patent \#002672774-0001 to 0012

Made in Vancouver, Canada

## Vancouver

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16.35 Design by Omer Arbel PRODUCT SPECIFICATION


MAX UNFACTORED WIND SPEED
MAX UNFACTORED SNOW
ICE LOAD
UNFACTORED SEISMIC LOAD
FACTORED DESIGN LOAD FOR
BASE CONNECTION

DL: 23N (5.3lbs)
$21 \mathrm{~m} / \mathrm{s}$
$6 \mathrm{~N} /$ pendant
1275N HORIZONTAL @ 4570mm ABOVE BASE CONNECTION

Mf: $6 \mathrm{kN}{ }^{*} \mathrm{~m}$ Vf: 1 kN

## LOAD SUMMARY \& DESIGN CRITERIA

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Anchoring of these trees is critical and it is imperative that the assembly drawings are followed. The foundation and fixing of anchors to the foundation are the responsibility of the client. Drawings are provided only to give a general idea of what is involved in installation for early phase design development. The trees are designed for the load assumptions above and should not be installed in a location where any of those design forces will be surpassed Neglecting the design forces may lead to failure of the structure. The design of a suitable foundation is to be provided by a structural engineer.
The modular trees will deflect under wind loading. All modular tree components should be kept at least $600 \mathrm{~mm}\left(23.6^{\prime \prime}\right)$ away from any other object to allow space for the tree to deflect without causing damage to other objects.

For our purposes, and due to specific site constraints that will guide the preparation of the site, the installation instructions begin with the anchors already installed

16.35



8
Orient branches as desired, ensuring there
s no interference with adjacent branches, pendants or trees
Tighten set screws to secure the branch


9
Remove the metal tube at the end of each branch by unscrewing the set screw.
Slide the pendant onto the branch, orient as desired, and secure using an M4 set screw (provided).
Note: If the fixture sags or seems unbalanced you may be overloading the base. Remove pendants or shorten cantilever as required


10
Clean fingerprints from pendants.

For additional assistance.
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