

PURE 9ty



The PURE 9ty wall sconce uses highly sustainable OLEDs and is the latest innovation to come out of Mike Randall Design. In its simplest form, PURE 9ty comes in up, down or up/down versions. All are available in the standard, non-dimmable, retrofit and in a 'new build' fully dimmable format that is compatible with a variety of automated home systems.

This technology opens up new custom sconce options for the interior designer and architect. Please connect with Mike or the retail partner staff for more information on custom work.

PURE 9ty has several other customizable features including wood finish and the addition of a shade option (Contact Mike for details on this).

As is typical of Mike's designs, sustainability principles are fundamental. He only uses North American hardwoods (Eastern Maple, Ash, White Oak and Black Walnut) but all the finishes and glues meet Mike's strict "Home Friendly" criteria. In addition, all the electronic components are fully serviceable, extending the PURE 9ty's life well past that expected of the electronics. Details on product care, service options and warranties can be seen [here](#).

Dimensions:

Height: 7"

Width: 6"

Depth: 7"

Mounting:

The PURE 9ty comes with a unique mounting system specifically designed with the installer in mind. All hardware is matte black as standard with the mounting system fitting over over a standard 4" round J-Box.

LED Specs:

200 Lumen OLED from OLEDWorks (x2 for the up/down version)

Power:

EldoLED constant current power supply (details available on request)

Dimming System:

Dimmable versions use Lutron's POWPack system with their Pico remote and SmartHome compatibility.

Certification:

While the PURE 9ty is only certified for use in Canada all the components used are UL / ETL certified. All installations should be done by a qualified electrician.

Finish Options:



Ash

Black Walnut

Natural
White Oak

Ebonized

Mike Randall Design Ltd

Victoria BC

250 885 5517

mike@mikerandalldesign.ca - mikerandalldesign.ca