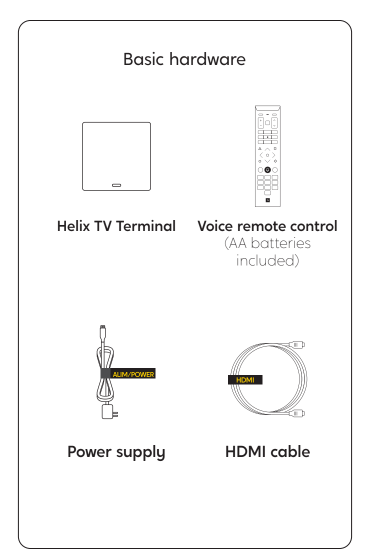
Installation guide

Version française au verso

#### Hardware included in the box



### Before you begin

## Activate the Helix Fi Gateway

The Helix Fi Gateway must be activated and configured before the Helix TV Terminal can be installed. Already done? You can begin the installation of your Terminal.



The video shows all the installation steps and guides you through the configuration of your Terminal. Watch it at your own pace!



go.videotron.com/tv-installation



## Installation steps

## 1. Plug in your Terminal

- ✓ Plug the HDMI cable into the HDMI port on the Terminal and into an HDMI port on your TV.
- ✓ Plug the power supply into your Terminal and into a power outlet that is not connected to a dimmer or switch.
- ✓ Wait for the Terminal indicator light to flash

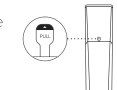
HOMITY

# 2. Turn on your TV

Turn on your TV using your TV's remote control and select the HDMI source you chose in step 1.

#### 3. Use the voice remote

Remove the plastic tab on the back of the voice remote.



# 4. Follow the on-screen instructions

Complete the setup using the voice remote.



Your Helix TV Terminal is now functional!



### Need help?

Find all our installation tips at go.videotron.com/tv





MPORTANT NOTICE ON LEGAL WARRANTY. The Consumer Protection Act provides a warranty on all goods you buy or lease from a merchant. These goods must be fit for the purposes for which goods of that kind are ordinarily used (Section 37 of Act), and (2) durable in normal use for a reasonable length of time, having regar their price, the terms of the contract, and the conditions of their use (Section 38 of Act). For more information on the legal warranty, refer to the Office de la protecidu consommateur's website, at www.opc.gouvqc.ca/en.

STATEMENT FROM ISED. This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science, and Economic Development Conada's RSSC). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) this device's user(s) must accept any interference, including interference that may cause undesired operation of the device.

