

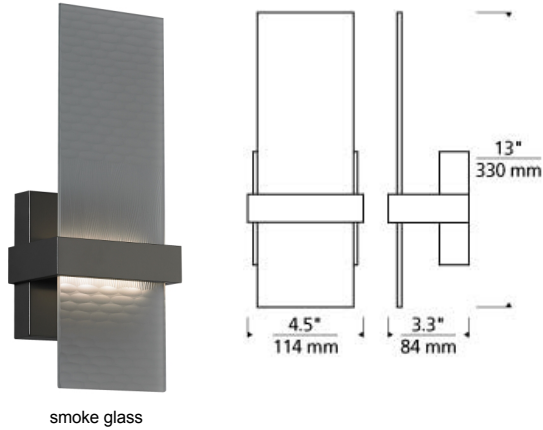
# WALL COLLECTION

## Mura Wall

LED ADA T20

### DESCRIPTION

The Mura wall sconce light by Tech Lighting is modern, urbane and environmentally friendly, featuring an organic wave pattern that elegantly graces the sleek glass panel. This hand-carved glass or Veritas® ResinArt™ is not only beautiful it's also eco-friendly being composed of 40% recycled content. Lighting this wall sconce is a small LED light source neatly concealed behind the river inspired glass diffuser. The Mura is available in two modern colors, frost glass and smoke glass, and is finished in your choice of either satin nickel antique bronze. Mount this modern fixture in places such as hallways, bathrooms and closets. Your choice of LED lamping ships with the Mura saving you time and money, both LED options are fully dimmable to create the desired ambiance in your special space. Includes 8 watts 385.8 total delivered lumens, 90 CRI 3000K LED. Dimmable with most LED compatible ELV or Triac dimmers. ADA compliant. Mounts up only.



smoke glass

### INSTALLATION

This product can mount to either a 4" square electrical box with round plaster ring or an octagonal electrical box (not included).

### WEIGHT

2.5-3lb / 1.13-1.36kg ±



frost glass

smoke glass

### ORDERING INFORMATION

| 700WSMUR COLOR | FINISH           | LAMP                          |
|----------------|------------------|-------------------------------|
| GF FROST GLASS | Z ANTIQUE BRONZE | -LED LED 80 CRI 3000V 120V    |
| GK SMOKE GLASS | S SATIN NICKEL   | -LED277 LED 80 CRI 3000V 277V |

**TECH LIGHTING®**  
 7400 Linder Avenue T 847.410.4400  
 Skokie, Illinois 60077 F 847.410.4500  
**Tech Lighting, L.L.C.**

700WSMUR \_\_\_\_\_

FIXTURE TYPE: \_\_\_\_\_

JOB NAME: \_\_\_\_\_

NOTES: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



©2020 Tech Lighting, L.L.C. All Rights Reserved. The "Tech Lighting" graphic is a registered trademark of Tech Lighting, L.L.C. Tech Lighting reserves the right to change specifications for product improvements without notification.