## TOTO.

## FEATURES

- 15-3/4"W x 10-1/4"D x 3-1/8"H
- CEFIONTECT ${ }^{\circledR}$ ceramic glaze minimizes debris and mold from sticking to surface (\#01 only)
- CLEAN MATTE finish achieves a smoother surface that makes dirt removal easier while improving design (\#CMW only)
- Crafted with LINEARCERAM ${ }^{\circledR}$ - a durable material for an ultra sleek and modern design
- Drain and decorative drain cover included
- Complete with installation template
- ADA compliant
- Without overflow requires grid drain



## MODELS

- LT473G\#01

With CEFIONTECT

- LT473MT\#CMW

With CLEAN MATTE WHITE finish (Available Q1 2020)

## COLORS/FINISHES

- \#01 Cotton
- \#CMW CLEAN MATTE WHITE (Available Q1 2020)


## PRODUCT SPECIFICATION

This vessel lavatory shall be made with LINEARCERAM. Lavatory shall be ADA compliant. Lavatory shall be TOTO Model LT473 $\qquad$ _.

## CODES/STANDARDS

- Meets ADA guidelines and ANSI A117.1
requirements when top of lavatory rim is installed $864 \mathrm{~mm}(34 ")$ from finished floor and lavatory is installed $132 \mathrm{~mm}\left(5-3 / 16^{\prime \prime}\right)$ minimum from front edge
- Meets and exceeds ASME A112.19.2/CSA B45.1
- Certifications: IAPMO(cUPC), State of Massachusetts, City of Los Angeles, and others
- Code compliance: UPC, IPC, NSPC, NPC Canada, and others



## Kiwami® Oval Vessel Lavatory

## SPECIFICATIONS

| Waste | $1-1 / 4^{\prime \prime}$ |
| :---: | :--- |
| Size | $15-3 / 4$ " $\mathrm{W} \times 10-1 / 4^{\prime \prime} \mathrm{D} \times 3-1 / 8^{\prime \prime} \mathrm{H}$ |
| Basin | $15-7 / 16^{\prime \prime} \mathrm{W} \times 9-15 / 16^{\prime \prime} \mathrm{D}$ |
| Basin Depth | $3-1 / 8^{\prime \prime}$ |
| Warranty | One Year Limited Warranty |
| Material | LINEARCERAM ${ }^{\circledR}$ |
| Shipping Weight | 10 lbs |
| Shipping <br> Dimensions | $7-1 / 4 " \times 10-3 / 4 " \times 16-1 / 4 "$ |

## DIMENSIONS



## INSTALLATION NOTES

Use with Included Grid Drain Assembly Only. The recommended faucet height from deck to spout is 8-5/16" ( 211 mm ) and below. Aim water supply away from the drain cover.

