

# **Drive Thru Solution (DTS)**

Built on the Sensation platform, the

**Drive Thru Solution (DTS)** delivers

☐ DTS 1.0



a 'back of house' beverage dispenser with a smaller footprint, greater brand selection and ice types, and carbonated and non-carbonated flexibility, all while improving Speed of Service and reducing labor.

### **Features**

- 24 brand capability (16 chilled / 8 ambient)
- Sensation ice system ensures dispensing of all common ice types
- Lancer Link™ enabled
- Integrated touch screens with intuitive functionality
- No carry over (sweet, color, or taste)
- 2-piece ice bin lid allows for larger opening for fill
- Cast-in cold carbonation
- Lancer Flow Controls (LFCV)
- Lid holder included
- Pump deck included

# **Accessories and Options**

Sold Out Kit

Ice Maker Adapter Kit

Drip Tray or Extended Splash Plate

# Certified by these agencies:











#### **CUSTOMER SERVICE**

Should you require more information about our produts, please do not hesitate to contact our customer service team at custserv@lancerworldwide.com.



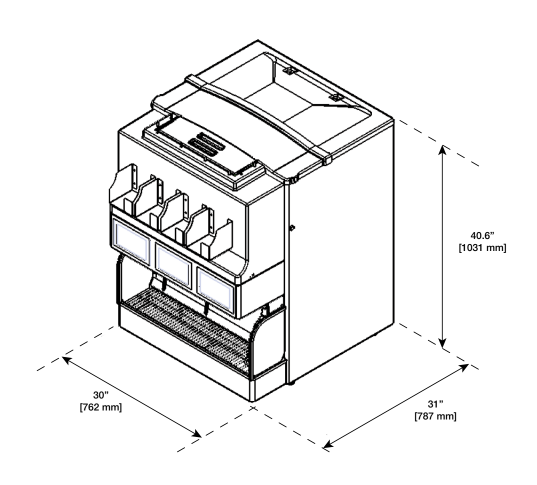
#### WARRANTY

For warranty specifics by product, contact your Lancer Sales Representative. Equipment design and/or specifications are subject to change without notice.



# **Drive Thru Solution (DTS)**

☐ DTS 1.0



# **Dimensions**

Height: 40.6" (1031 mm) Width: 30" (762 mm) Depth: 31" (787 mm)

# **Space Required**

Width: 32" (1168 mm)
Depth: 36" (1016 mm)

Height: Allow sufficient clearance for manually filling with ice or refer to ice maker recommendations for top clearance.

### **Electrical**

115V / 60 Hz / 5 Amps

# Weight

With Ice: 570 lbs (259 kg) Shipping: 290 lbs (132 kg)

#### Ice

Capcity: 270 lbs (123 kg)
Accepts 30" and 22" wide ice makers
(adapters may be required)

## **Fittings**

Soda Inlets: 3/8" (9.5mm) male barb Chilled Syrup Inlets: 3/8" (9.5mm) male barb Ambient Syrup/Bonus Inlets: 1/4" (6.5mm) male barb

### **Flex Manifold Configuration**

Total carb / non-carb flexibility Up to 24 brands (16 chilled / 8 ambient)