

# CUBISCAN 1060-AKL

## DIMENSION PALLETIZED FREIGHT IN SECONDS



### USER BENEFITS

- Quick, reliable dimensions on hard to measure pallets
- Reduced shipping expenses for shippers
- Revenue recovery for carriers

### MEASUREMENT RANGE

- 7'L x 7'W x 8'H

### PARCEL TYPES

- Pallet
- Cuboidal

## PRODUCT DESCRIPTION

The Cubiscan 1060-AKL is a camera-based, ceiling-mounted pallet dimensioner. Unlike other camera-based pallet dimensioners that use four cameras, the CS 1060-AKL comes with six 3D cameras providing a better and more accurate view of your freight. Six cameras and a more comprehensive view of the freight help the CS 1060-AKL better deal with measurement challenges inherent in all 3D camera-based dimensioners, namely:

- Limitations measuring black plastics and shiny surfaces
- Dock sweat
- Detecting protrusions
- Shadowing
- The need for sweet spot placement of the object in the measurement area



The Cubiscan 1060-AKL serves several purposes. For shippers, it helps eliminate shipping chargebacks because you can accurately declare the dimensions of your freight. It also eliminates the need for manual data entry, cutting down on data entry errors and freeing up labor to help with other necessary tasks. Carriers can use data from the CS 1060-AKL to audit shipments, checking the accuracy of declared dimensions, and recover potential lost revenue that might not otherwise be billed if dimensions were never double checked.

MEASUREMENT RANGE	PERFORMANCE SPECIFICATIONS
Length: 12.0-84.0 in (30.5-213.0 cm) Width: 12.0-84.0 in (30.5-213.0 cm) Height: 12.0-96.0 in (30.5-243.0 cm) Minimum object size: 12"L x 12"W x 12"H (30.5cm x 30.5cm x 30.5 cm)	Operating speed: 3-5 seconds Dimensional resolution: 1.00 in (2.54 cm)

