

# CKSY1479DL

Product technical report

QUOIZEL

## General Product Information:

**Item no.:** CKSY1479DL

**Item family:** Stanley

**Item class:** Stanley Accessory

**Suggested room(s):**

**Base material:** Wood

**Energy Star rated:** No

**Finish:** Dark Cinnamon Leather

**Item description:** Candle holders, a mirror, a console table...the possibilities are endless with the Stanley Collection! Featuring a dark cinnamon leather finish, it is the perfect contrast to the decorative antique brass studs and black base. The table lamps feature tan shades to top off this amazing series.

## Dimensional Information:

**Height(H):** 21.50 "

**ADA compliant:** No

**Length(L):**

**Listed Mark:** No

**Diameter(D):**

**Listed Mark Rated  
for:**

**Width(W):** 6.50 "

**Instruction sheet:**

**Depth(Dp):**

**Extension(Ext):**

**Net weight:** 5.50 lbs.

**Canopy/backplate:**

## Electrical Information:

## Shade Information:

## Shipping Information:

Carton Type: Individual Reshippable, Pack Length: 21.50, Pack Width: 9.00, Pack Height: 9.00, Gross Wgt: 7.00, Cube: 36.00, Pack Qty: 1, Dim Weight: 7

# CKSY1479DL

Product technical report



## Product Photo:



CKSY1479DL

Page 2 / 2

We reserve the right to revise the design of components of any product due to parts availability or change in our Listed Mark standards without assuming any obligation or liability to modify any products previously manufactured and without notice. This literature depicts a product DESIGN that is the SOLE and EXCLUSIVE PROPERTY of Quoizel Lighting Inc. In compliance with U.S COPYRIGHT and PATENT requirements, notification is hereby presented in this form that this literature, or the product it depicts, is NOT to be copied, altered or used in any manner without the express written consent of, or contrary to the best interests of Quoizel Inc. -03/31/2013

Quoizel Inc., 6 Corporate Parkway, Goose Creek SC 29445 [www.quoizel.com](http://www.quoizel.com)

Monday, June 10, 2013 Quoizel Inc. All Rights Reserved - Designs Protected by Copyright