

# android

-SCANLUX-

# SL-D10P

### Android Powered Commercial Display with Price Checker Kit



#### Versions

SL-D10 (10 inch Commercial Android Display)SL-D10P (10 inch Commercial Android Display + Price Checker Kit)

www.scanlux.tech

## SL-D10P

10 inch Commercial Android Display + Price Checker Kit





#### **Display Specs**

**Processor and OS** Screen **RAM and Storage** I/O Ports

Sensor Type

Android Display

Scanner Module

Scanner Mount

**USB** adapter

Wall Mount

**Power Adapter** 

RK3566, Android 11 with Play Store 10.1 inch 1280x800 LED IPS 4GB & 64GB Flash Storage 3.5 Audio Jack, 2xUSB, HDMI, DC Jack, MicroSD, Ethernet w/ PoE, Wifi n, BT 4.0. Speakers 2x3W, Mic.



Price Checker Software not included. The images shown are for illustration purposes only.

#### **Scanner Specs**

What's in the Box

CMOS **Light Source** Aim.: 617 nm LED ; illum.: 6500K LED Optical Resolution 1280x800 **Reading Presition** ≥3mil/0.076mm **Decoding Speed** 65cm/s Depth of Field 30mm~600mm

45° Angle Metal Bracket

L-Shaped for cable hidding

VESA 100x100 tilt adjustable.

DC 12.0V@2.0A 24.0W/100-240v AC

Scanlux SL-D10

Scanlux DF4200S

#### **Environmental Specs**

**Operating temperature** -0℃ to 45℃ Storage temperature Operating humidity **Display Dimensions Scanner Dimensions** 

-20℃ to 70℃ 5% to 80% (non-condensing) (W)144mm(H)23mm(L)380mm (W)51mm (H)23mm(L)70mm

#### **Highlights**





CEFC 🕑



Android 11 with Google Play Store

Ultra-Fast Decoding, 2d Barcode Scanner Module

**PoE Ready** (Power over Ethernet)



#### © 2024 Scanlux Electronics. Made in China.

All trademarks are the property of their respective owners. Intel, Celeron, Core are registered trademarks of Intel Corporation in the United States and other countries. Microsoft, Windows 7, Windows 8.1 and Windows 10 IoT Enterprise are registered trademarks of Microsoft Corporation in the United States and other countries. Android and Google Play Store are a registered trademark of Google in the United States and other countries. SCANLUX shall not be liable for technical or editorial errors or omission contained herein. The information in this publication is informational purposes only and may be altered or amended by SCANLUX. All statements regarding SCANLUX's direction and intent are subject to change or withdraw without notice. Specifications may change without prior notice.

#### www.scanlux.tech