



# Parking Space Guidance Display Outdoor Type





## Customized Combination | Indoor & Outdoor | Dual Interface | 3-Colors | 50M Viewiing Distance

ParkDis® LED Display series offers a new powerful way to display parking-related information. The display is designed to be versatile in application. It comprises a 64×32/32×16 resolution unit LED panel, which can expand to different display screen sizes and fonts according to application needs. The parking lot manager can easily display parking information through Symbols, Arrows, Alphabets, and Digits to indicate that the driver can quickly reach the parking space. Using i-View's ParkHelper® Parking Management Server applications, you can easily configure the ParkDis® LED Display layout of elements- dynamic and static, brightness, color, scrolling, and many other features. The signs can be easily adapted with any Parking lot application and display information to guide the driver to find the parking space quickly. The display has an IP66-rated enclosure and bright SMD LED lights designed for indoor and outdoor use to make it suitable for all parking lot applications.

#### **Features**

- Aluminum frame and glue seal designed to reduce the color decay of LED.
- The green LED indication and red Alphabets are clear and distinguishable, especially in the underground parking lot.
- Passed the static electricity, lightning, and surge reliability tests.
- The lamp's luminous intensity is up to 1600 mcd, and the visual range is over 50m.
- Provide customized combinations according to actual needs.
- Changeable display messages suited for multi-purpose applications.

#### **Specification**

B116 B278 B345 B439



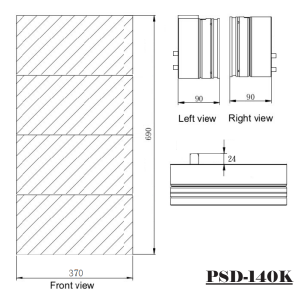


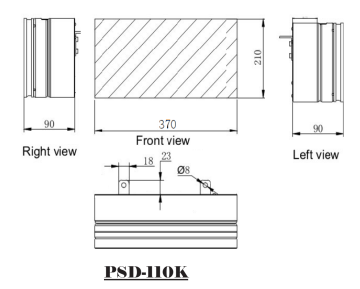


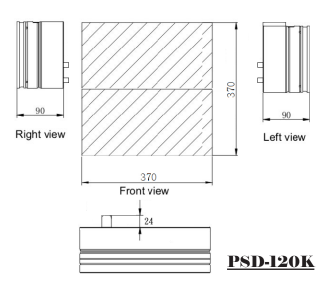
Item\Model	PSD-140K	PSD-120K	PSD-110K	PSD-110W
Text Display	4 Lines   16 Digits or Alphabets.	2 Lines   8 Digits or Alphabets	1 Lines   4 Digits or Alphabets	2 Lines   16 Digits or Alphabets
Density Brightness	10000 Pixels/M <sup>2</sup>   1600 cd/M <sup>2</sup>			44321 Pixels/M <sup>2</sup> I 1100 cd/M <sup>2</sup>
LED Type	P10 SMD Green /Red /Yellow colors, LED board sealed with Waterproof glue			P3.75 SMD G /R /Y 3-colors
Interface	RS-485 Simplex   RJ45 TCP , Modbus Protocol (Option)			
Distance	1.2Km (RS-485)   100 m (UTP Cable)			
Address	Up to 255 ID addresses (RS-485), ID & IP address set up via software			
Power Draw	60W (5V/12A)	30W (5V/6A)	15W (5V/3A)	10W (5V/2A)
Operation	Temperature -20° to +50° C (-4° to 122° F); Humidity 20%~80% (non-condensing)			
Power Input	AC90V~ 260V/50~60Hz			
Size   Weight	355x 690 x 90 mm / 3.6 Kg	355x 370 x 90 mm / 2.6 Kg	355x 210 x 90 mm / 1.8 Kg	344x 192 x 85 mm/ 3.5 Kg
Housing	Aluminum frame with Transparent plate; Environmental Sealing I IP 54			IP66   Galvanize steel&Tempered glass
Mount	L-brackets bolted to the back of housing			
Certification	CE, FCC, RoSH			

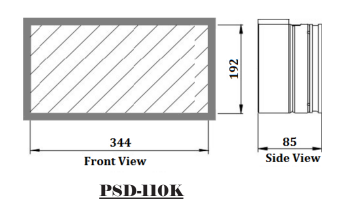
#### **Drawing**

Unit: mm









#### **Related Products**



ParkHelper® Parking Space Management Server



CarFinder® Find My Car Server

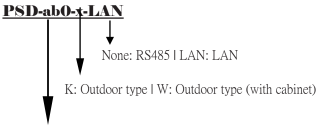


space detection camera

ParkSen® Ultrasonic Detector



### **Order Information**



- a: Number of horizontal LED panels
- b: Number of vertical LED panels



