RealSim

CYCLOPS Simula

The world's first roulette display empowered with machine vision



- « Casino logo
- « Table #

This LCD contains 3D-model of roulette wheel which simulates real wheel behaviour. More gamblers can keep an eye on the wheel

state. Game become more attractive.

- « Current statistics (cool/hot, High/ Low, Red/Black, Odd/Even etc)
- « Custommizable layout elements position
 - » LCD single / double sided screen
 - » Single/double **ZERO**
 - » Game events tracking (NMB, ball speed, rotor speed and direction etc.), events can be output via local network
 - » Compatible with **betting terminals Alaska** and wheel analysis soft **Venttsel**
 - » Open network protocol, you can use your own info displays, apps and analytic tools
 - » Easy and quick initial installation (Push-Turn-Wait)
 - » Suitable for **any international** standard roulette wheels
 - » Wheel friendly: no sensors or reader heads
 - » Onboard wheel stat and wheel deviation (available at display screen & via local network)
- » 23" single sided: 322×545×90 mm » double sided: 322×545×150 mm » 24" single sided: 360×556×90 mm » double sided: $360 \times 556 \times 150 \text{ mm}$ 1150 mm » Height: (can be customized)

web

» Controller:

» Case color:

interface

 $355 \times 85 \times 180 \text{ mm}$

Game source Casino logo

CYCLOPS is a family of video capturing devices to read winning number from roulette wheel. It is not just high quality graphics to display winning numbers for your eye pleasure. It is not only state-of-art video cam ball detection technology which can read winning number within a second. It is also powerful secure tool which makes you sure that every spin on the roulette is correct. Devices are easy to install. Push-Turn-Wait technology let you set up the display in a minute. All types of roulette wheel with coloured or monochrome (black, green, red, orange) pockets are supported. The state of wheel and ball and all game events permanently transmitted into local network that allows you to connect any number of betting terminals. You can use own application to collect and analyze statistic data or you can use our Venttsel solution. Ball detection and demonstration takes 1-2 seconds. Product is GLI approved.

www.dinaris.cz +420 608534727 dinaris@volny.cz