



## 300W LED TENNIS CRT LIGHT 4K - C/W ROUND POLE MOUNT

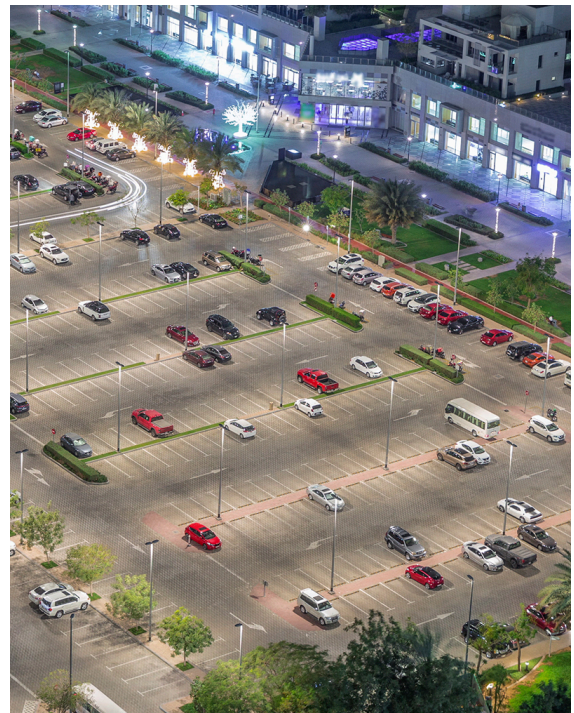
### VBLSL-ST11-300



At a 43,500 lumen output, our VIBE 300W, 4000K LED Tennis Court Lights are the perfect choice for any Tennis or outdoor court. Specifically designed and manufactured with backlight, upright and glare control, these lights allow players to be seen without interrupting the game. Even light distribution with a tailored asymmetrical beam and multiple mounting options ensure each application can be adjusted to an individual courts needs. Corrosion resistant, and includes 50,000 hour lifespan and 5 year warranty. Please Note: All VIBE LED Street Lights are recommended to be mounted securely to a plinth/concrete base and not covered by any organic materials (dirt/mulch/sand ect) to avoid condensation entering and subsequently corroding the fitting. Not following this installation recommendation will void any stated warranty.

### Features & Benefits

- Excellent heat dissipation design
- Even controlled light distribution
- High lumen efficiency
- Tailored asymmetrical beam angle
- Backlight, upright & glare control
- Multiple mounting options available
- Corrosion resistant
- IP65 & IK08 rated



- 50,000 hour lifespan
- 5 year warranty

# 300W LED TENNIS CRT LIGHT 4K - C/W ROUND POLE MOUNT

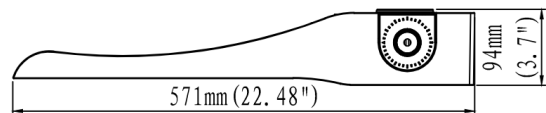
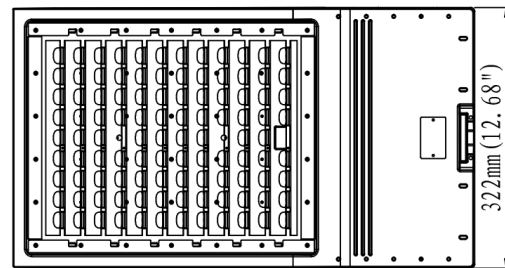
VBLSL-ST11-300

## Specifications

<b>SKU</b>	VBLSL-ST11-300
<b>Luminaire efficacy</b>	145 lm/W
<b>EAN</b>	9340994017167
<b>Weight</b>	8.4
<b>Light Colour</b>	Cool White
<b>Wattage</b>	300 W
<b>Lumen output</b>	43500 lm
<b>IP rating</b>	65
<b>IK Rating</b>	8
<b>CRI</b>	70
<b>Trim colour</b>	Black
<b>Length</b>	322 mm
<b>Width</b>	571 mm
<b>Lifespan</b>	50000 Hours
<b>Warranty</b>	5 Years
<b>LED source</b>	Seoul Semiconductor
<b>Material</b>	Aluminum
<b>Accessories</b>	Round Post Mount (VBLSL-ST11-ROUND) & Square Post mount (VBLSL-ST11-SQUARE)
<b>Lamp Type</b>	LED
<b>Input voltage</b>	220V-240V AC 50HZ
<b>Wiring method</b>	Hardwire
<b>Weatherproof</b>	Weatherproof
<b>Working temperature</b>	-30°C to + 50°C
<b>Kelvin</b>	4000K



## Dimensional Drawings



Photometric information available upon request.