

## THE GAME CHANGER LOW GLARE • HIGH UNIFORMITY

New Edge tennis court light is a specifically engineered lighting solution for outdoor tennis court and other court lighting applications. Its high-performance LEDs and precise optics produce superior levels of illumination and uniformity while throwing the light forward toward the court which reduces light pollution.

Compared with HID systems, these products reduce energy consumption by up to 75%. Gone are the days of the 1,000-watt metal halides that took 10+ minutes to start up and the high maintenance cost due to the very short lamp life of the halides.







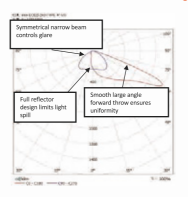
# **PHOTOMETRICS** 30×120° (TYPE IV -VS)

# GLARE CONTROL & LIGHT UNIFORMITY COMPARISON

Glare free lens design ensures player's safety and comfortableness.

#### Photometrics of E-Lite Tennis Court Light

Photometrics of Regular LED Tennis Court Light





Specific photometric increases the uniformity of light, while reducing the light spill outside the court.



# SPECIFICATION GUIDE FOR TENNIS COURT LIGHTING

	Horizontal Illuminance	Uniformity of Illuminance	GR	Color Temperature	Color Rendering
	E <sub>h</sub> average (lux)	$E_{min}/E_{h}$ ave	GR	(K)	Ra
Competition	500 ~ 750	>0.7	<30	>4000	>80
Club	300 ~ 500	>0.7	<30	>4000	>70
Recreational	150 ~ 300	>0.6	<50	>2000	>20

#### **SELECTION GUIDE FOR COURT WITH 6 POLES**

Competition Level	600W E-Lite LED Tennis Court Light		
Club Level	400W E-Lite LED Tennis Court Light		
Recreational Level	240W E-Lite LED Tennis Court Light		









#### **PRODUCT FEATURES**







Housing





System
Light Efficacy
155-160lm/W

Extremely high lumen uniformity

jh iity l

IP66 Water IK10 Rated for Proof Rated Impact Resistance 3G Vibration Rating



Glare-Free Lens Design for Tennis Court



No Tilting of Minimum Lighting the Fixtures Spill Outside the Court



Five Years Warranty

#### **PERFORMANCE**

<b>₫</b>	240W / 400W / 600W
	150~155lm/W
LEDS	Philips Lumileds
<b>(4)</b>	100-277 VAC (347/480 VAC Optional) Dimming Optional
PF	0.95 min
<b>(b)</b>	Sosen
CRI	≥70
CCT	4500~5500K (2500~6500K Optional)
100K	L70>150,000hours
IES	120°
$\begin{pmatrix} \Diamond \Diamond \end{pmatrix}$	IP66
(IK)	IK10
	Operating Temperature:-45°C to +60°C (-49°F to 140°F) Storing Temperature:-45°C to +80°C (-49°F to 176°F)



















#### **SPECIFICATIONS**

Part#	Power	Efficacy (IES)	Total Lumens	N.W	Product Dimension
EL-NED-240(TC)	240W	155LPW	37,200lm	7.9kg/17.4lbs	684x404x91mm 26.9x15.9x3.6in
EL-NED-400(TC)	400W	155LPW	62,000lm	14.8kg/32.6lbs	684x592x91mm 26.9x23.3x3.6n
EL-NED-600(TC)	600W	150LPW	90,000lm	18.3kg/40.3lbs	684x780x91mm 26.9x30.7x3.6in



#### **INSTALLATION**

For high performance and long term reliability, the light should be installed in free air.

#### **Slip Fitter Mount**

- 1. Unlock the screws, adjust the angle of slip fitter.
- 2. Feed the power cord through the pole and make wiring.
- 3. Slide the fixture onto the pole,lock the screws.

#### **Horizontal Arm Mount**

- 1. Open extended arm lower cap.
- 2. Feed power cable through extended arm, Wiring.
- 3. Put the two bolts into the extended arm, and tight the hex nuts from inside of the extended arm.
- 4. Install arm upper cap.

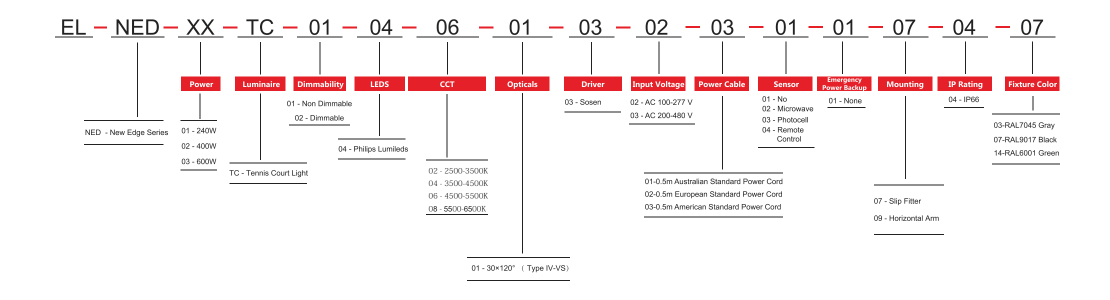






### ORDERING INFORMATION

E-LITE semicon





E-Lite Semiconductor Co., Ltd. Headquarter & Factory Website: http://www.elitesemicon.com