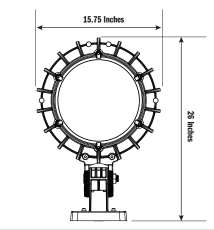
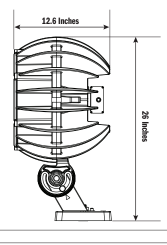
COURT LED 350

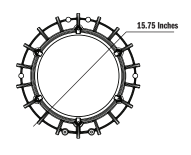


PROJECT NAME: PREPARED BY:		TYPE: DATE:		
J 18 -	Constant Current	Watts		02011
	Available	Color Temp		2200 to 6500
249V - 528V	Available	Color Accuracy		70 to 90+ CRI
Input Watts	350W	L70 Lifespan		100,000
Current Range	6.7A	Maximum Lumen		44,695
Output DC	24V - 64V	Efficacy		131 LPW
Efficiency				
THD	<20%			

DIMENSIONS







TECHNICAL SPECIFICATIONS

CERTIFICATIONS

UL Listing:

Suitable for wet locations. Other Certifications:





OPTICAL

Optics Types: Symmetrical Asymmetrical (w/visor)

NEMA Types: NEMA 4, NEMA 5, NEMA 6, NEMA 7

LED

Dimming: 2 ~ 100%

Flicker: <1%

CONSTRUCTION

IP Rating:

Ingress protection rating of IP66 for dust and water

Maximum Ambient Temperature: Suitable for use in 122°F

Effective Projected Area: EPA = .82 with visor, .91 without visor

Weight: 37lbs

Thermal Management: Passively Cooled

Lens: Tempered glass, transparent & diffusive

Housing: Aluminum Alloy

Mounting: High grade steel yoke mount

Reflector: Parabolic Reflector

ELECTRICAL

Ballast Volts: 90-305V & 320-525V

Drivers:

Constant Current, 1050mA, 50/60Hz, 249-528V, 4kV surge protection, 480V: 0.8A, THD < 20%

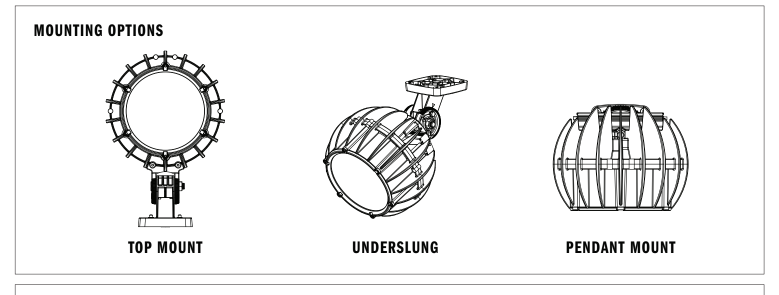
Power Factor: >0.90

OTHER

Warranty: 10 Years Standard, Others Available

Visor: Included

COURT LED 350



ORDERING MATRIX WATTAGE NEMA TYPE COLOR TEMP CRI DRIVER OPTION FINISH SB 350 5 5000 70 277 G $4 = 4H \times 4V$ **2200 =** 2200k **70 =** 70CRI 277 = 90V - 305V**G** = Grav 2700 = 2700k $5 = 5H \times 5V$ **80 =** 80CRI 480 = 249V - 528V **B** = Brown 3000 = 3000k **6** = 6H x 6V 90 = 90CRI 3500 = 3500k $7 = 7H \times 7V$ 4000 = 4000k4500 = 4500k5000 = 5000k**SAMPLE SKU** 5700 = 5700k SB350-5-5000-70-480-G 6500 = 6500k

KEY FEATURES

- 320W LED illumination
- 44,600+ lumens delivered
- No plastics used in the light path
- 0 to 10V capability
- Glare-reducing, patented single glass optic for even field lighting
- High 90+ CRI color fidelity option
- Built-in over temperature protection
- IP-66 weather-tight housing & system
- Patented cooling ensures years of uninterrupted service
- 100,000+ hour rated LEDs
- IP-67 proprietary power supply with surge protection

NO GLARE

Athletes can see the action with our lights. Our single, glass optic lights every playing surface evenly with smooth, clear light.

44,600 LUMENS

The Sportsbeams Court LED 350 delivers a powerful 44,600 lumen beam efficiently and with significant control.

VARIOUS COLOR TEMPERATURES

While our standard color temperature is 5000k, we can produce custom orders with temperatures ranging from 2200k to 6500k.

ABSOLUTELY RUGGED

Like all of our fixtures, the Sportsbeams Court LED 350 is built for all outdoor conditions. We do complete salt spray and 3G (shock & vibe) tests from verified laboratories.

ADVANCED COOLING SYSTEM

Our advanced cooling system ensures that the Sportsbeams Court LED 350 will operate consistently, year after year. Heat destroys LED fixtures fast. Our design stops damaging heat in its tracks.