

# APEX<sup>TM</sup> SERIES

## ADVANCED STADIUM & SPORTS COMPLEX LIGHTING SYSTEM

DESIGNED IN ACCORDANCE WITH ANSI/IES RP-6

Intended for use as a Basis of Design lighting system for stadium, high-mast, and large-area sports lighting applications requiring long-throw illumination and controlled optical distribution.

### 1400W | 1500W | 1600W

SYSTEM CONFIGURATIONS



#### PROJECT SUBMITTAL

PROJECT NAME

TYPE / DESIGNATION

CATALOG NUMBER

SUBMITTED BY

DATE

NOTES / REMARKS

ETL LISTED • DLC PREMIUM • IP65 • BAA COMPLIANT

#### SYSTEM ENGINEERING

Lighting system performance is achieved through high-output forward-throw reflector optics engineered for long-throw illumination, with coordinated pole geometry, fixture aiming, and beam control to deliver high horizontal and vertical illuminance across large-field applications.

#### KEY SYSTEM ATTRIBUTES

- Forward-throw reflector optics for long-throw illumination
- Narrow-beam distributions for high-mast applications
- Integrated visor with optional enhanced spill-light control
- Integrated or remote driver configurations
- Flicker-free driver operation for broadcast environments

# SYSTEM OVERVIEW & PERFORMANCE SUMMARY

## SYSTEM OVERVIEW

The Apex™ Series is a high-output LED stadium lighting system utilizing forward-throw reflector optics to deliver long-throw illumination for large sports venues and high-mast applications.

The optical system directs LED output toward the playing surface using controlled beam distributions to achieve high illuminance levels while managing high-angle glare and off-site light spill.

Lighting systems utilizing Apex luminaires are developed in accordance with ANSI/IES RP-6 recommendations. Illumination levels, uniformity, and aiming geometry shall be verified through project-specific photometric calculations.

LIGHTING PERFORMANCE IS ACHIEVED THROUGH SYSTEM-LEVEL COORDINATION—NOT FIXTURE OUTPUT ALONE.

Duvon sports lighting systems are designed as integrated lighting systems rather than individual luminaires.

## SYSTEM PERFORMANCE SUMMARY

ATTRIBUTE	PERFORMANCE
Typical System Efficacy	130 lm/W (system-level, dependent on configuration)
Rated Life	L70 ≥ 100,000 hours
Ingress Protection	IP65
Surge Protection	10 kV (std) / 20 kV (opt)
Operating Temperature	-40°F to +122°F

# APPLICATIONS & DESIGN SUPPORT



## PRIMARY APPLICATIONS

### SPORTS FACILITIES

Football stadiums, soccer stadiums, baseball and softball complexes, large multi-field sports complexes, collegiate athletic venues, tournament sports venues.

### INFRASTRUCTURE & HIGH MAST

High-mast area lighting, transportation yards, industrial yards, large event venues.

## TYPICAL MOUNTING CONDITIONS

**Typical pole heights: 60–100 ft.** Final mounting height, pole spacing, fixture quantity, optical distribution, and aiming angles shall be determined through project-specific photometric analysis.

## ENGINEERING & DESIGN SUPPORT

Duvon provides lighting system design assistance including luminaire selection, optical distribution selection, and photometric verification.

Engineering services include:

- AGI32 photometric simulations
- Pole placement recommendations
- Fixture aiming schedules
- Glare analysis
- Spill-light evaluation
- Structural loading review
- IES photometric files

# LIGHTING PERFORMANCE

## REFERENCE STANDARD

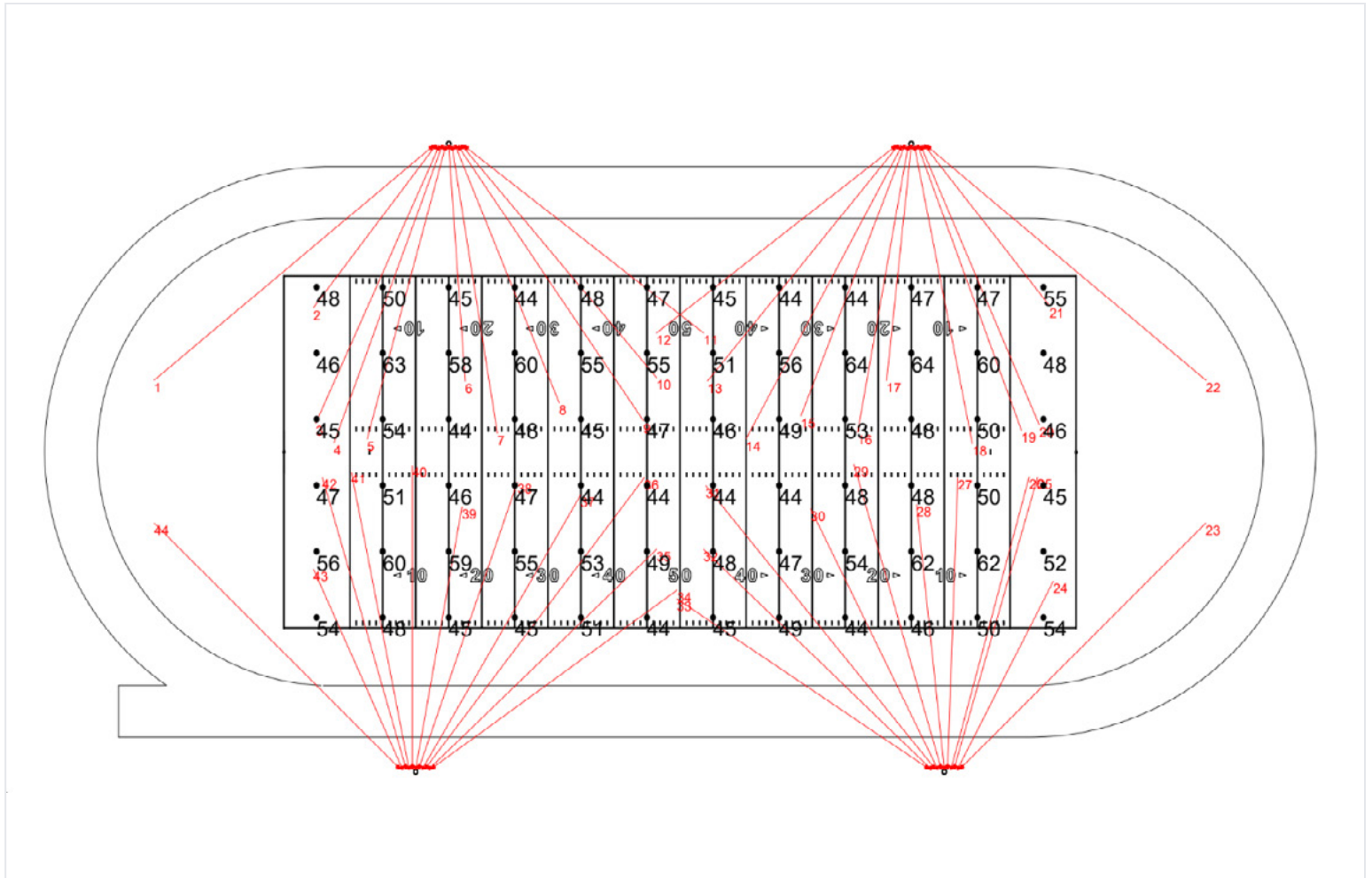
Lighting designs utilizing Apex luminaires are developed in accordance with ANSI/IES RP-6.

SPORT APPLICATION	AVG ILLUMINANCE	AVG:MIN	MAX:MIN	IES CLASS
Recreational Soccer / Football	20–30 fc	≤2.5:1	≤3.0:1	Class III
Competitive High School Soccer / Football	30–50 fc	≤2.0:1	≤2.5:1	Class II
Recreational Baseball / Softball	Infield 50 fc / Outfield 30 fc	≤2.5:1	≤3.0:1	Class III
Competitive Baseball / Softball	Infield 70 fc / Outfield 50 fc	≤2.0:1	≤2.5:1	Class II
Collegiate / Tournament Stadium	75–100 fc	≤1.5:1	≤2.0:1	Class I

Actual lighting performance depends on field size, pole height, fixture placement, and optical selection. Illumination and uniformity values represent design targets and shall be verified through project-specific photometric calculations.

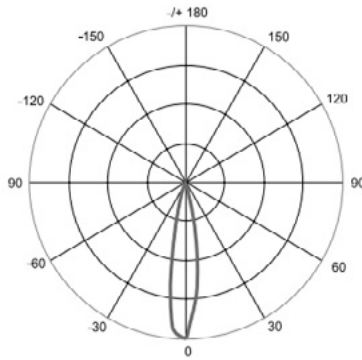
## VERTICAL ILLUMINANCE

Vertical illuminance may be evaluated during photometric design to support ball tracking, player visibility, and spectator viewing requirements.



Sample photometric calculation – 40 fc average football field design

# OPTICAL DISTRIBUTIONS



**TYPE A (15°)**

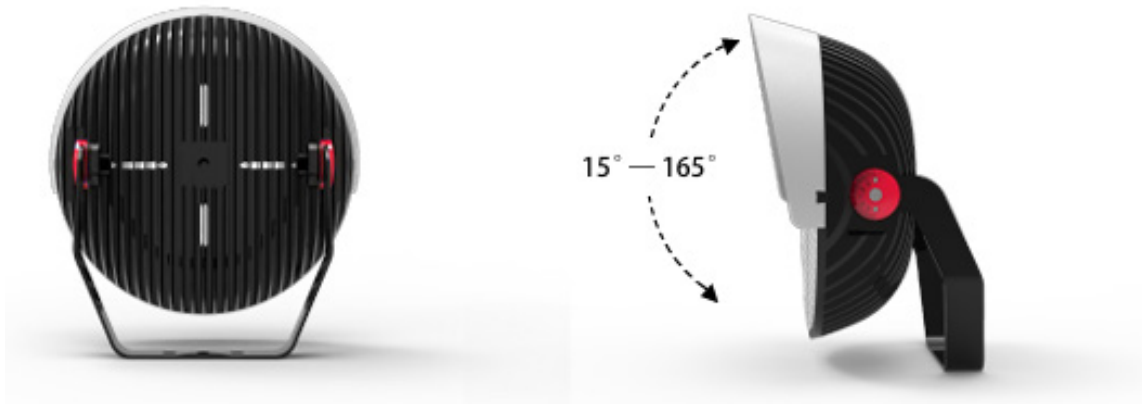
DISTRIBUTION TYPE	BEAM ANGLE	TYPICAL APPLICATION
Type A	15°	Long-throw stadium distribution

## OPTICAL DESIGN

Apex luminaires utilize forward-throw reflector optics designed for long-throw stadium lighting applications.

The optical system concentrates illumination onto the playing surface using controlled beam angles to achieve high illuminance levels while limiting high-angle light.

- Integrated visor reduces direct source visibility
- Optional visor configurations provide enhanced spill-light control
- Optical distribution selected based on mounting height and field geometry



# ELECTRICAL & MECHANICAL SPECIFICATIONS

## LUMEN OUTPUT

MODEL	WATTS	LUMEN OUTPUT
APEX-1400	1400 W	182,000 lm
APEX-1500	1500 W	195,000 lm
APEX-1600	1600 W	208,000 lm

## TYPICAL SYSTEM EFFICACY

130 lm/W

Depending on wattage, CCT, and driver configuration.

## INPUT CURRENT (AMPERAGE)

VOLTAGE	1400W	1500W	1600W
120V	11.67 A	12.5 A	13.33 A
208V	6.73 A	7.21 A	7.69 A
240V	5.83 A	6.25 A	6.67 A
277V	5.05 A	5.42 A	5.78 A
480V	2.92 A	3.13 A	3.33 A

Input current values are nominal. Final branch circuit sizing shall be verified in accordance with NEC and project requirements.

## ELECTRICAL CHARACTERISTICS

ATTRIBUTE	PERFORMANCE
Input Voltage	100–277 V std. (277–480 V opt.)
Driver Type	Constant Current LED Driver
Driver Manufacturer	Inventronics
Surge Protection	10 kV std. (20 kV opt.)
Dimming	0–10 V compatible

## MECHANICAL CONSTRUCTION

COMPONENT	SPECIFICATION
Housing	Die-cast aluminum
Finish	Polyester powder coating
Mounting	Adjustable yoke bracket
Visor	Standard visor included Custom visor optional

## THERMAL MANAGEMENT

The luminaire incorporates a die-cast aluminum heat sink designed to maintain stable LED junction temperatures under high-power operating conditions.

## FIXTURE WEIGHT

Fixture weight varies by wattage and configuration. Final values shall be confirmed in project-specific submittals.

## EFFECTIVE PROJECTED AREA (EPA)

0.45–0.94 ft<sup>2</sup>



### STRUCTURAL CONSIDERATIONS

EPA values assist engineers evaluating pole wind loading and structural requirements. Pole design should be verified by a licensed structural engineer according to local wind load requirements.

# SYSTEM CONTROLS

Apex luminaires support integrated driver and remote driver configurations.

Remote driver systems reduce pole-top weight and improve maintenance accessibility.

## LIGHTING CONTROLS

Supports lighting control platforms including:

- Zigbee wireless lighting control
- Wireless DMX stadium control

Control capabilities may include:

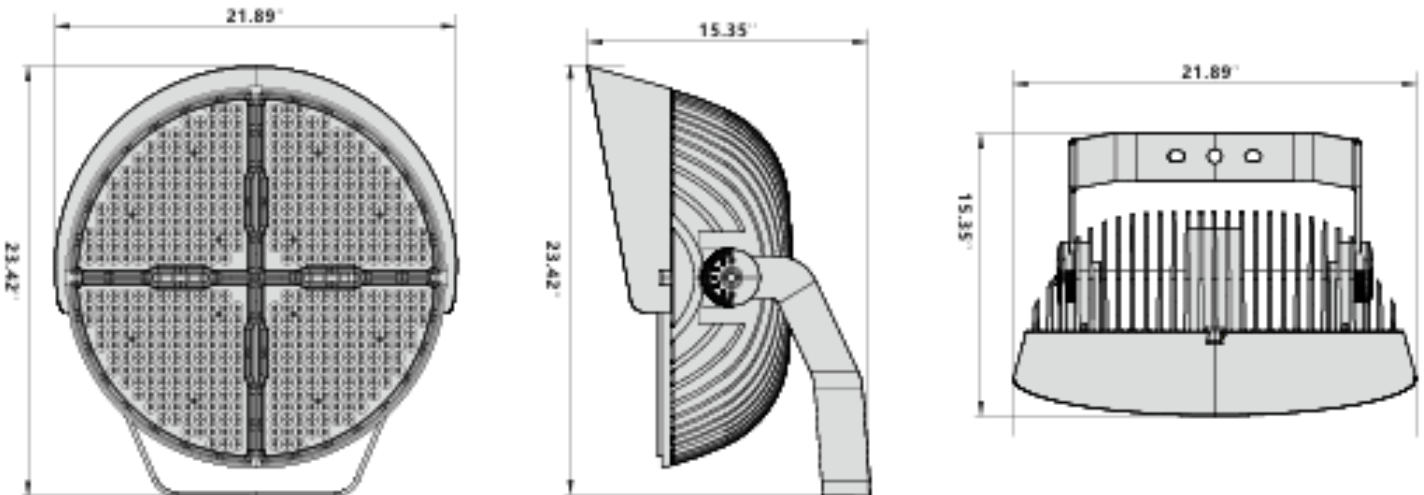
- On/off
- Scheduled operation
- Scene-based dimming
- Energy monitoring
- Dynamic lighting effects

## SYSTEM PERFORMANCE VERIFICATION

Lighting systems utilizing Apex luminaires include project documentation such as:

- Photometric reports verifying illumination levels & uniformity
- Pole layout drawings
- Fixture aiming diagrams
- IES photometric files
- Electrical load data
- Structural data including fixture weight and EPA values

# DIMENSIONAL DATA



# REMOTE DRIVER CABINET CONFIGURATIONS

Final cabinet loading, wiring configuration, and thermal performance shall be verified based on driver configuration and environmental conditions.

## SMALL DRIVER CABINET



### DIMENSIONS

13.75" x 16.5" x 14"

## LARGE DRIVER CABINET



### DIMENSIONS

33.75" x 16.75" x 14"



### GROUND-LEVEL SERVICE ACCESS

NEMA 4X Stainless Steel cabinets available upon specification. Please consult factory for wiring diagrams and conduit requirement schedules.

# ORDERING INFORMATION & SUBMITTAL SCHEDULE

## MODEL SELECTION BUILDER

MODEL	WATTS	CCT	CRI	OPTIC	VOLTAGE	MOUNT	OPTIONS
APEX	1400	40K	<b>70</b> 80	<b>A</b>	<b>STD</b> HV	<b>YK</b>	DC
	1500	50K					CA
	1600	<b>57K</b>					CV SC

Bold values indicate standard configuration.

### CATALOG NUMBER EXAMPLE

APEX-1500-50K-70-A-STD-YK-DC

### CONFIGURATION CODES

#### CCT

40K = 4000K

50K = 5000K

57K = 5700K

#### OPTICS

A = 15°

#### VOLTAGE

STD = 100-277V

HV = 277-480V

#### MOUNT

YK = YOKE MOUNT

#### OPTIONS

DC = DRIVER CABINET

CA = CROSS ARM

CV = CUSTOM VISOR

SC = SMART CONTROL

### FIXTURE SCHEDULE

TYPE	CATALOG NUMBER	QTY

Final configuration shall be verified against project-specific electrical and photometric requirements.

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APEX™ SERIES  
SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE