ICF SERIES

Indirect Court Light

SPECIFICATIONS

CONSTRUCTION

Made with impact resistant, seamless aluminum housing and socket cover. The ICF was designed to withstand the abuse of a sports environment with minimal obtrusion to the players.

OPTICAL SYSTEM

The fixture comes with a hammertone aluminum reflector centered to provide optimum performance with 88% reflectiveness and a symmetrical distribution.

ELECTRICAL SYSTEM

Available only in 1000W Metal Halide with a remote CWA 5-Tap ballast. Each ballast is encapsulated in potting compound to reduce noise and heat, and then enclosed in a galvanized and powder coat painted steel weatherproof box. All ballasts come pre-tapped at highest available voltage (480V) unless specified otherwise.

MOUNTING

Cord or swivel pendant mount allows the fixture to hang true from a standard junction box. Upper and lower wire grips offer strain relief on cord hang model. A 20', 16/3 cord and junction box pendant mount (order stem separtely) comes standard with each fixture.

FINISH

A Super Durable Polyester powder coat finish is electrostatically applied in our state of the art paint facility. Standard white finish on reflector and black finish on conical steel guard.

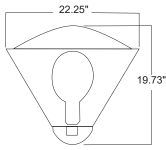
CENTER COURT LIGHTING



ORDERING INFORMATION

EXAMPLE: ICF1000-5 (1000W Metal Halide, 5-Tap)

ICF	1000	5	
SERIES	WATTAGE	BALLAST	VOLTAGE TAP
	1000 1000MH	5 5-Tap ¹	120 120 Volt
			208 208 Volt
			240 240 Volt
			277 277 Volt
			480 480 Volt
			(Voltage will be pre-tapped at 480V if not otherwise specified)



Approx. Weight- 18 lbs. (does not include remote ballast enclosure)

ACCESSORIES (Order Seperately)

EXAMPLE: THBSTEMS36 (36" Rigid Pendant Stem)

Pendant Stems

Rigid Pendant Stem

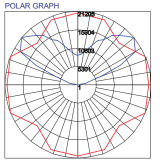
THBSTEM

Stem Length **18** = 18" **36** = 36"

54 = 54" **72** = 72"

PHOTOMETRY

IES INDOOR REPORT PHOTOMETRIC FILENAME: ICF1000.IES



Maximum Candela = 21205 Located At Horizontal Angle = 22.5, Vertical Angle = 130

1 - Vertical Plane Through Horizontal Angles (22.5 - 202.5)

(Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (130)

(Through Max. Cd.)

1 = Fixture is pre-wired for 480V unless specified otherwise. Alternate voltages will require field adjustment.

