



Catalog Number	
Project	Type

## Features & 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 obstruction 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.

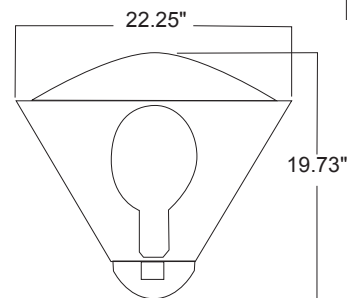
### Mounting

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 separately) 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.

## ICF SERIES Indirect Sports High Bay



### DIMENSIONS

Est Shipping Weight: 18 lbs  
(does not include remote ballast enclosure)



Please contact your Techlight Sales Representative for more information.  
All dimensions subject to change without notice.

### Ordering Nomenclature

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

<b>ICF</b>					
------------	--	--	--	--	--

SERIES	WATTAGE	BALLAST	VOLTAGE TAP	ACCESSORIES
ICF	1000 - 1000W Metal Halide	5 - 5-Tap <sup>1</sup>  <small>1- Fixture is pre-wired for 480V unless specified otherwise. Alternate voltages will require field adjustment.</small>	120 - 120 Volt 208 - 208 Volt 240 - 240 Volt 277 - 277 Volt 480 - 480 Volt  <small>1-Available in 400W and 1000W MH Only</small>	(ORDER AS SEPARATE LINE ITEM) THBSPM = Swivel Pendant Mount THBSTEM* = "*" Stem  <small>(* insert stem length needed in 6" increments from 18" up to 120")</small>