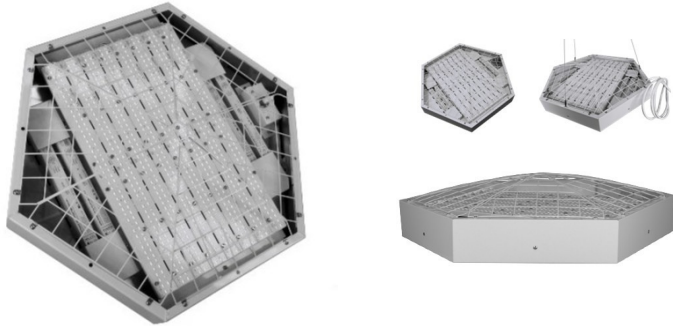




HEX24I Linear LED HEX Indirect



Project	
Type:	Approved By:

Delivered Lumens	Wattage	LPW
58,058	406	143



APPLICATIONS

Indoor tennis and pickleball courts, gymnasiums, sports bubbles, recreation centers, field houses, warehouses, etc.

CONSTRUCTION

032" aluminum internal frame with .040" white pre-painted aluminum housing, .063" steel wire cage.

MOUNTING OPTIONS

Single point cable mount, pendant mount or uni-strut. Consult factory for other mounting options

SYSTEM SPECIFICATIONS

High flux linear LED modules: 80+ CRI, CCT: 3500K, 4000K or 5000K. Constant current LED power supplies: power factor > 0.9, THD < 20%, universal voltage 120-277v, 347-480v. Delivered lumens based on 5000K, operating wattage variance is 386w to 406w.

DIMMING & CONTROLS

0-10v dim to 0%, dim by line voltage, optional motion sensor. Consult factory for wireless control options.

RATINGS & WARRANTY

Temperature rated from -4°F to 122°F (-20°C to 50°C), service life > 100,000 hours (L90) 5 year product warranty, CSA and DLC listed, RoHS compliant, BAA/TAA/BABA compliant. All fixtures are made in the USA and bench tested prior to shipping.

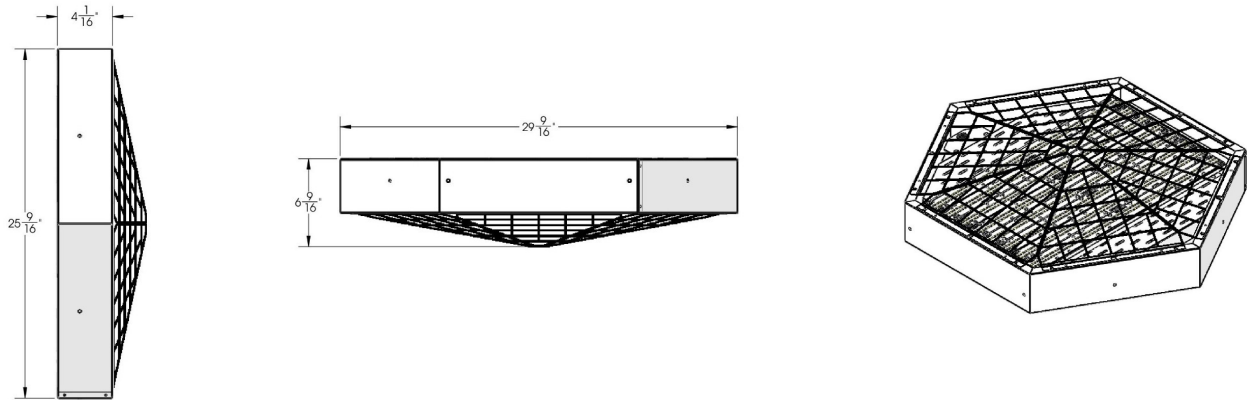
ORDERING INFORMATION

Series	Housing Type	ID #	CCT	Wire Cage	Voltage
1st Source Direct/Indirect	Hexagonal 24" Indirect	8400	35K 40K 50K	WC = Wire Cage O = Open-No Wire Cage	U = Universal 120-277v 3 = 347v 4 = 480v

Dimming & Controls	Mounting	Fixture Accessories
D0 = 0-10v Dim to Off (0%) DLV = Dim by Line Voltage (120v Only) MS = Motion Sensor Consult factory for wireless control options.	SPC = Single Point Cable Mount P/MH* = Pendant Mount w/ Myers Hub* *Advise .50" or .75" for Myers hub. Consult factory for custom mounting options.	C14 = White 16/3 SO Cord P = Plug (Specify NEMA) Consult factory for custom cord and thru-power options.

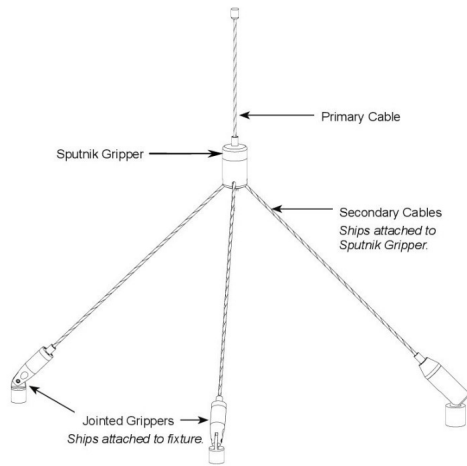
DIMENSIONS: HEX24I

Fixture Weight: Approx 18 lbs.

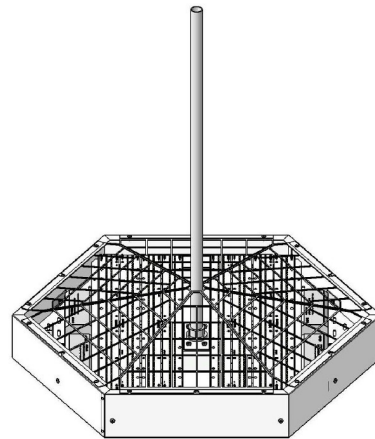


STANDARD MOUNTING OPTIONS

Consult factory for custom mounting options.



Single Point Cable Mount Hanging Kit



Pendant Mount with Myers Hub

