

HP0908 AC INTERNALLY LIT WINDCONE ASSEMBLY

INTERNALLY LIT WINDCONE

FEC's Internally Lit Windcone meets the FAA AC 150/5324-27 (or latest revision) and ICAO Annex 14 design requirements. It is made of high strength, lightweight aluminum for durability in all environmental conditions. The hinged base on FEC's wind cone allows for easy accessibility when maintenance is needed. The base/ pole is powder coated orange for high visibility and long-lasting protection. Our wind cones can be installed on any surface. Optional mounting base available for structural connections.

TECHNICAL DETAILS

Operating Voltage:	120/277 Vac
Maximum Power Consumption:	56 watts
Operating Temperature:	-13F to 122F -25C to +50C
Operating LED Lifespan:	Rated at 50,000 hours
Light Source:	
Floodlights:	(2)LED Par 38 Spotlight, COB, 25w, Clear
Operating Voltage:	L-810 Red per FAA Ac 150/5345-43
Operating Voltage:	
Operating Voltage:	
Operating Voltage:	10' (3.048 m) from base to top CUSTOM SIZES AVAILABLE
Operating Voltage:	(4) 3/4" (19.05mm) holes on a 7" (177.8mm) bolt circle
Operating Voltage:	50lbs.



HP0908 AC INTERNALLY LIT WINDCONE ASSEMBLY

REPLACEMENT PARTS:

HP0192-18x6 (18" x 6')	Replacement Windsock
HP0192-18x8 (18" x 8')	Replacement Windsock
HP2080P	Red LED Obstruction Light
HP0721	25 watt LED Par 38 Spotlight



HP0721 LED PAR 38
SPOTLIGHT

OPTIONAL REPLACEMENT PARTS:

HP0333	Windcone Roof Mounting Base
--------	-----------------------------



HP0333 MOUNTING BASE



HP0192 REPLACEMENT
WINDSOCK

HP0908 AC INTERNALLY LIT WINDCONE ASSEMBLY

