ADVANCED HIGH CEILING

Whiz 2.0 - Standard





High lumen compact luminaire with lumen output 12400 – 35400lm. Additional features include IP65 and outdoor/Natatorium rating.

Quantity	Туре	
Project	Note	

Electrical System

- 13900lm (120W)
- 19600lm (170W)
- 26700lm (240W)
- 35400lm (300W)
- Power Input: Universal (120-277V); 347-480V
- Operating Temperature: -40°F~112°F
- Surge Protection: 4KV
- Power Factor Greater than 0.9

LED Technology

- 3000K, 3500K, 4000K, 5000K
- 75 CRI, 85 CRI
- Beam Angle: 25°, 40°, 60° and 100° (with diffuser)
- Rated Life > 100,000 hours (L70)
- Lumen Maintenance > 0.90 at 60,000 hours

Advanced Dimming

(Proprietary VX Driver is incorporated to all dimming options for video flicker-free lighting)

- Standard 0-10V: dims to 10%
- Superior 0-10V: dims to 1%
- LDE1: Hi-Lume 1% EcoSystem (UNV only)
- LTE: Hi-Lume 1% 2-Wire TRIAC (120V only)
- DALI: dims to 10%
- DMX: high resolution dims to 0.1% (Supports ANSI E1.20 RDM protocol)

Housing

- Diameter: 16.24" (420mm)
- Material: Die-Cast Aluminum, Tempered Glass
- Weight: 33lbs

Mounting

- Stem 2ft, 4ft
- Adjustable Aircraft Cable 10ft
- Uplight 2ft, 4ft
- Adjustable Uplight 2ft, 4ft

Warranty

- 5 years limited warranty.

Listing

- ETL Damp Location Listed
- DLC Listed
- UL924







ADVANCED HIGH CEILING

Whiz 2.0 - Standard



How To Specify:

Ordering Example: WS2-240-507-UNV-DMX-60-BLK-ST2-EMP

Model	Wa	ttage	С	CT / CRI	V	oltage	Dimming	
WS2					UN	١V		
WS2	120	120W	507	5000K / CRI75	UNV	120-277V	NOD	Non-Dimming
Whiz 2.0 Series	170	170W	308	3000K / CRI85	HVT	347-480V	STV	Standard 0-10V dims to 10%
	240	240W	358	3500K / CRI85	120	120V	SPV	Superior 0-10V dims to 1%
	300	300W	408	4000K / CRI85			DMX	DMX dims to 0.1% (XLR Sockets)
							DMX(RJ45)	DMX dims to 0.1% (RJ45 Sockets)
							LTE ¹	Hi-Lume 1% 2-Wire TRIAC (120V only)
							LDE11	Hi-Lume 1% EcoSystem (UNV only)
							DALI	DALI dims to 10%
							¹ Option only cor	mpatible with 120W, 170W.

Beam Angle		F	inish	Mounting			Accessories	
25	25°	BLK	Black	ST2	Stem 2ft	OCC1	Occupancy Sensor	
40	400	WHT	White	ST4	Stem 4ft	EMP	Remote Emergency Pack	
60	60°			AD10*	Adjustable Cable 10ft	DF ²	Diffuser	
WD*	100° (with diffuser)			UP2*	Uplight Stem 2ft	WG ³	Wire Guard	
				UP4*	Uplight Stem 4ft	SNT ⁴	Snoot	
				AUP2*	Adjustable Uplight 2ft	GSV⁵	Glare Shield Visor	
				AUP4*	Adjustable Uplight 4ft			
							NLY compatible with NOD, r with Wire Guard.	
						Not availabl	e for 300W.	
*Please factor in change in lumen output with diffuser (-20% with WD; -12% with other degrees).						Occupancy device.	sensor is a mesh network-controlled	
				*Option is not	compatible with OCC.		or in change in lumen output with 10% with WD; -12% with other	
						³ Please facto	r in change in lumen output of -14%	
						⁴ Please facto	r in change in lumen output of -30%	
						⁵ Please facto	r in change in lumen output of -25%	

DesignLights Consortium™ Qualified Luminaires:

DLC QPL Model Number: WS2-300-408

Not all product variations listed on this page are DLC qualified. To ensure that a specific model is qualified, visit www.designlights.org/search.

ADVANCED HIGH CEILING

Whiz 2.0 - Standard



Delivered Lumens*

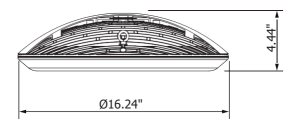
Wattage	120W	170W	240W	300W				
ССТ		Beam Angle: 40°						
5000K	13900 lm	19600 lm	26700 lm	35400 lm				
4000K	13300 lm	18900 lm	22100 lm	29700 lm				
3500K	12500 lm	17700 lm	21400 lm	28800 lm				
3000K	12400 lm	17510 lm	21200 lm	28500 lm				

^{*}Tolerance±8%

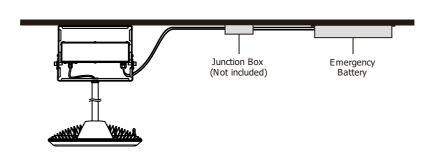
Current Consumption

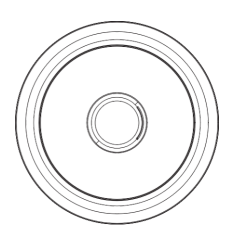
Volt Wattage	120V	277V
120W	1.1A	0.48A
170W	1.56A	0.68A
240W	2.02A	0.87A
300W	2.75A	1.19A

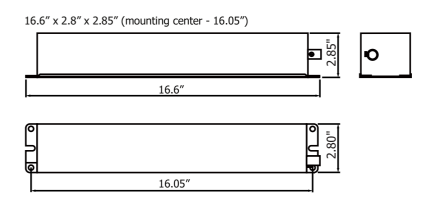
Dimensions



Remote Emergency Pack







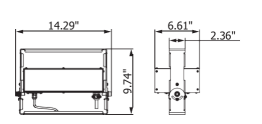
Emergency Pack Lumen Output Table

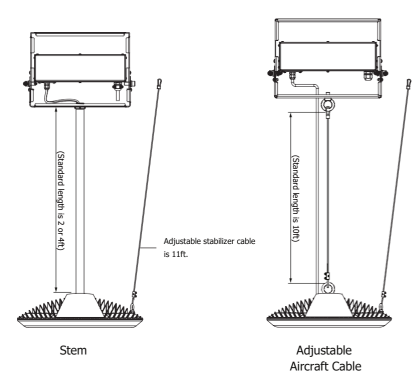
ССТ	3000K	3500K	4000K	5000K
Lumen	1900 lm	1920 lm	1980 lm	2360 lm

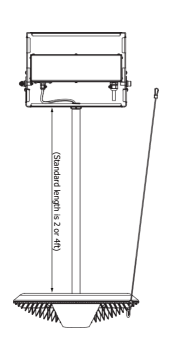
Whiz 2.0 - Standard

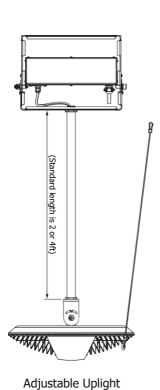


Mounting Options









METEOR LIGHTING P: 213.255.2060 F: 213.596.3704 www.meteor-lighting.com

Uplight

Whiz 2.0 - Standard



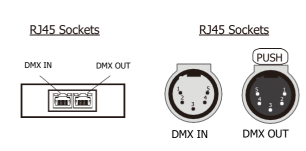
DMX Requirements*

The Whiz 2.0 LED fixture with DMX is a ONE CHANNEL DMX unit.

When placing order, please indicate DMX address. (The DMX address will be listed on the back of the fixture.)

The LED fixture provide RJ45 Socket or XLR socket to connect. (DMX cable NOT included.)

The final fixture should be terminated by the use of DMX Terminator (by others).



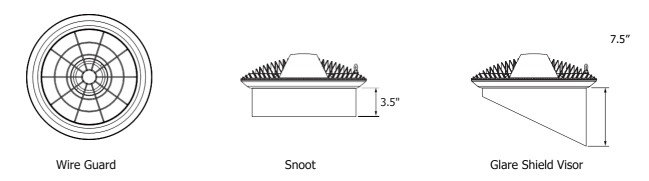
CONNECTION	CONNECTION RJ45 (CAT5e)			
Common	WHITE/BROWN(PIN7) & BROWN(PIN 8)	PIN 1		
Signal -	ORANGE(PIN 2)	PIN 2		
Signal +	WHITE/ORANGE(PIN 1)	PIN 3		
Spare	-	PIN 4		
Spare	-	PIN 5		

Compatible DMX Cabling List

DMX uses a cable consisting of two twisted pairs plus a shield to carry data. The cable must be specifically impedance matched for the digital DMX signal, meaning that microphone cable or other non-rated cable **must not be used to carry DMX**. Network cable (Cat5, 5e or 6 cable) may be used to carry DMX in an installation; however special consideration must be given to shielding and termination. Under no circumstances should solid core cable like Cat5 be terminated into a screw down connector.

Meteor recommends the use of Belden 9729 for DMX installation. Belden 9729 is a two pair cable, which allows for a spare pair for 'out and back' type terminations if needed. Below is a list of other compatible Belden cables.

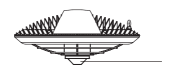
Accessory



Occupancy Sensor

Occupancy Sensor Operation

- * Not available with any dimming option.
- * Mesh network-controlled device.



Occupancy Sensor

