



METEOR
LED

High Ceiling LED Platform (85W-300W)

Setting New Standards

METEOR takes on a different approach to bring the highest standards into LED lighting. High bays are no longer limited to warehouses and factories with METEOR's aesthetically designed housing, advanced dimming capabilities, energy-saving sensors, and highly efficient performance. METEOR strives to create phenomenal LED fixtures to meet and exceed the rigorous demands of architectural lighting by leading the industry with state-of-the-art technologies.

Advanced Lighting Control

Specially designed dimming driver – **VX DMX Driver** ensures optimal capability during recording and broadcasting. Upgraded 16-bit fading resolution and RDM functions offer ultra smooth dimming from 100% to <0.4%, resulting in flicker-free scene changes. Ideally suited for theaters, movie sets, auditoriums and many more.

Wireless Dimming Solution

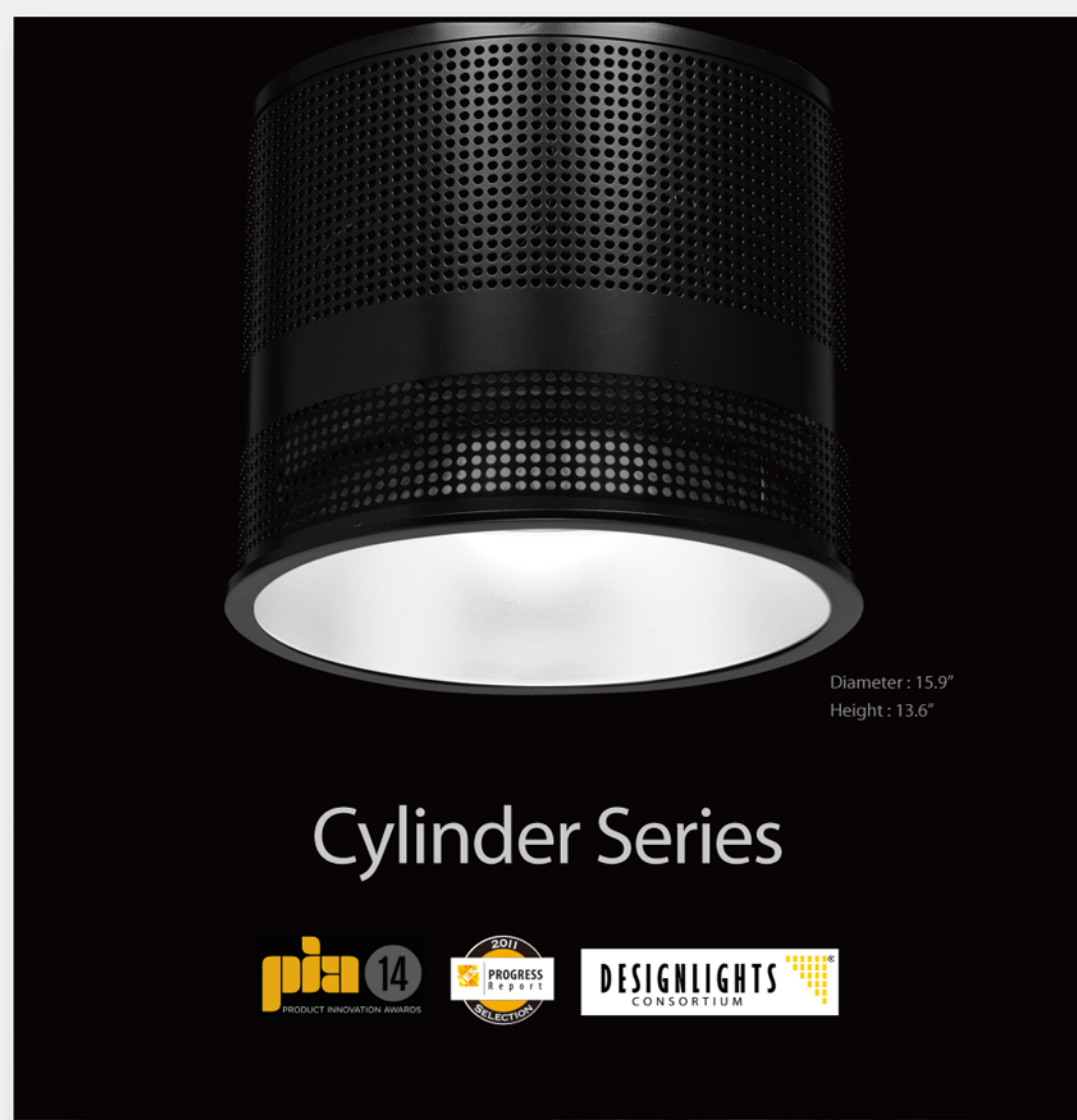
New wireless control systems enable fixtures to be installed in areas where it is not possible to run cables, such as historic buildings. Wi-Fi function offers more precise dimming capabilities. ZigBee function offers long distance signaling through a wireless mesh network which is less prone to complications.

Enhanced Energy-saving Efficacy

With lumen-per-watt efficacy surpassing **117 LPW**, METEOR offers some of the best performing LED lighting fixtures in DLC's Qualified Product List high bay category. Smart motion and daylight sensor options allow for maximum energy conservation, cutting energy cost to a minimum.



University of Notre Dame
Ricci Band Rehearsal Hall
South Bend, IN



Diameter: 15.9"
Height: 13.6"

Cylinder Series



- **VX DMX Driver**
(designed for video broadcast)
- **0-10V Dimming to 1%**
- **Architectural versatility**

Advanced dimming capabilities allow DMX dimming driver (16 bit with 4096 steps) to dim down to 0.4%, 0-10V dimming driver to less than 1%. Ultra smooth dimming for flicker-free video recording. Ideally suited for rigorous demands of architectural lighting.

	115W	145W	195W
Lumen(@5700K)	12,530 lm	14,535 lm	19,040 lm
CRI		75, 85, 95 (optional)	
Color Temp		3000K, 4000K, 5700K	
Angles		25°, 40°, 60°	
Dimming		0-10V (optional), DMX (optional)	
Applications	Theaters, Churches, Auditoriums, Airports, Convention centers...		



15.07" x 14.17" x 3.54"(H)

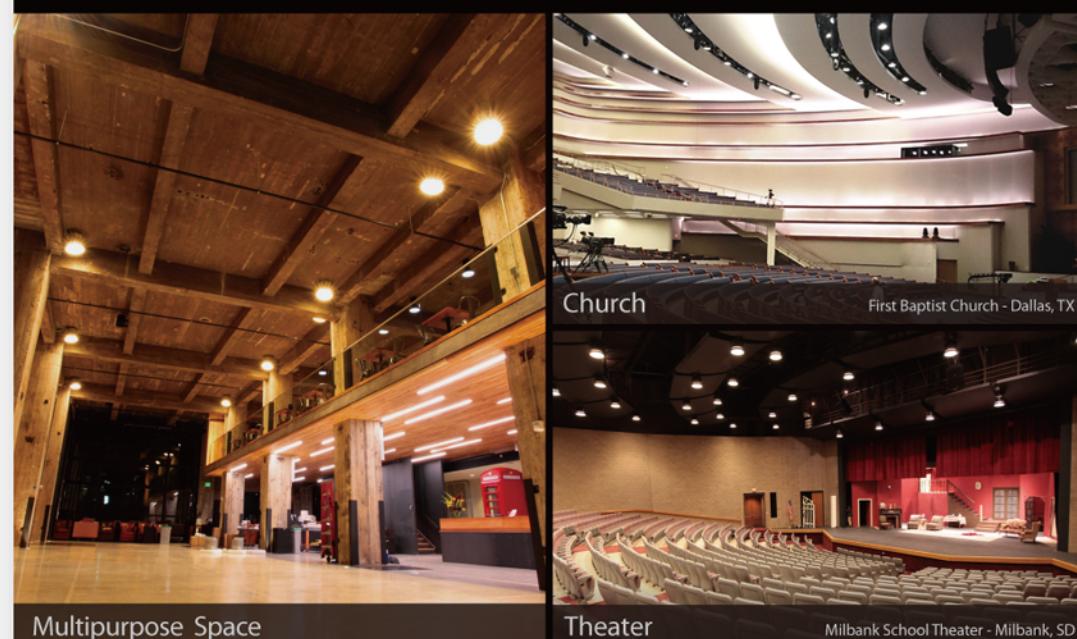
Whiz Series



- **Wet location listed**
- **Delivers 26,290 lm**
- **Commercial applications**

Delivering high efficacy and high lumen output in a compact size fixture, the Whiz Series is coated with non-toxic radiation heat dissipation coating applied on its Turbo heat sink to speed up cooling process by 30% compared with traditional cooling methods. IP65 and UL Wet Listing make the unit ideal for natatorium and gymnasiums.

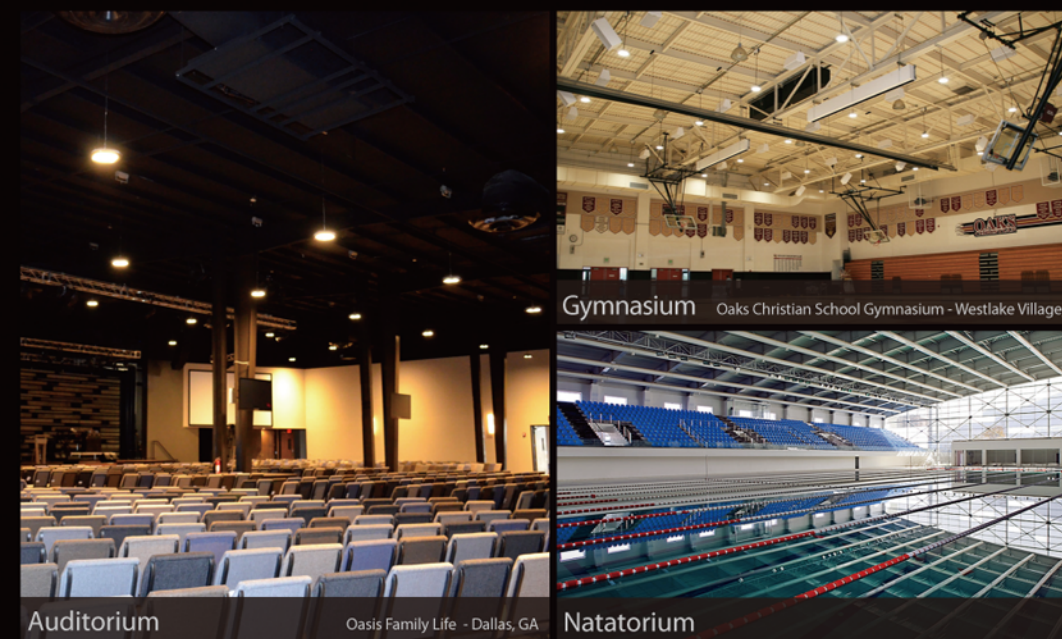
	90W	130W	240W	300W
Lumen(@5700K)	9,053 lm	13,066 lm	20,713 lm	26,289 lm
CRI		75, 85 (optional), 95 (optional)		
Color Temp		3000K, 4200K, 5700K		
Angles		30°, 60°, 80°		
Dimming	0-10V, DMX (optional), DALI (optional)		0-10V, DALI (optional)	
Applications	Gymnasiums, Stadiums, Schools, Natatoriums...			



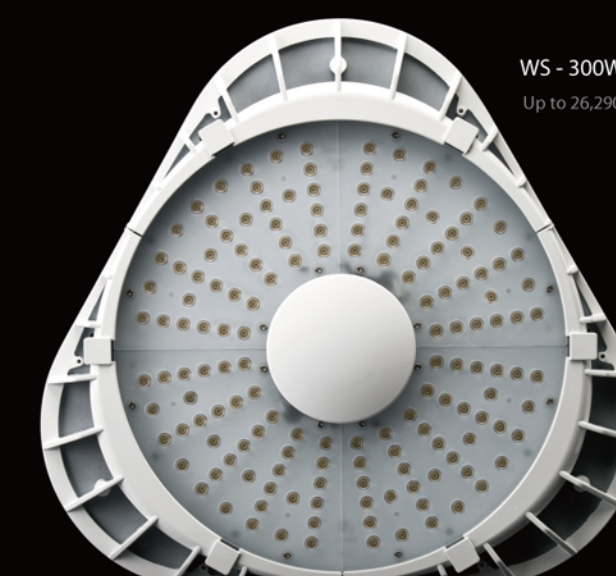
Multipurpose Space
Church - First Baptist Church - Dallas, TX
Theater - Milbank School Theater - Milbank, SD



CS - 195W
Architectural SSL
Product Innovation Awards



Auditorium - Oass Family Life - Dallas, GA
Gymnasium - Oaks Christian School Gymnasium - Westlake Village, CA
Natatorium



WS - 300W
Up to 26,290 lm

