METE^OR



High lumen compact modular luminaire with lumen output $13608-68340 \mathrm{lm}$ suited for sporting facilities.

-Outdoor/Natatorium Rating

Special coating, sealant, and wiring is applied for long term operation in harsh environments.

Quantity	Туре	
Projec	Note	

Electrical System

- 16500 lm (150W)
- 29700 lm (220W)
- 36400 lm (280W)
- 53000 lm (440W)
- 68340 lm (560W)
- Power Input: Universal (120-277V); HVT (347-480V)
- Operating Temperature: -40°F~104°F
- Surge Protection: 10KV

LED Technology

- 3000K, 4000K, 5000K
- 85 CRI, 75 CRI
- Beam Angle: 15°, 30°, 60°, 80° and 100° (with diffuser)
- Rated Life > 60,000 Hours (L70)

Advanced Dimming

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

- Standard 0-10V: dims to 10%

Housing

- Dimensions:

150W:8.60" (218mm) x 17.68" (499mm) x 9.27" (235mm) 220W/280W: 7.87" (200mm) x 17.68" (449mm) x 11.68" (297mm) 440W/560W: 11.68 (297mm) x 19.35 (491mm) x 16.5" (419mm)

- Material: Die-Cast Aluminum, Tempered Glass
- Weight: 14.77lbs (BTS-150) / 24.25lbs (BTS-220) / 24.25lbs (BTS-280) / 48.5lbs (BTS-440/560)

Mounting

- Bracket

EPA

- BTS-150 / BTS-220 / BTS-280: 1.28 ft2
- BTS-440 / BTS-560: 2.37 ft2

Warranty

- 5-year limited warranty

Listing

- UL Wet Location Listed, IP65 Outdoor Rating
- DLC Listed
- FCC
- CE



How to Specify:

Ordering Example: BTS-560-507-UNV-STV-15-BLK-BRK-WG -OUT

4-5 weeks lead time on over 75% of specifications.

Model	Wa	ttage	C	CT / CRI		Voltage		Dimming
BTS						UNV		
BTS	150	150W	308	3000K / CRI 85	UNV	120-277V	STV	Standard 0-10V dims to 10%
Bolt Series	220	220W	408	4000K / CRI 85	нут	348-480V		
	280	280W	507	5000K / CRI 75				
	440	440W						
	560	560W						

Beam Angle		Finish		Mounting		Accessories			Rating	
15	15°	BLK	Black	BRK	Bracket	WG ¹	Wire Guard	OUT ¹	Outdoor Rating	
30	30º	WHT	White			GSB ²	Glare Shield Baffle	NAT ²	Natatorium Rating	
60	60°					GSV ³	Glare Shield Visor			
80	80°					DF ⁴	Diffuser			
\mathbf{WD}^*	100^{o} (with diffuser)					SLP	Slipfitter (Black only)			
lumen ((-20%	factor in change in butput with diffuser with WD; -12% with egrees).					¹ Please factor in change in lumen output of -14%. ² Please factor in change in lumen output of -40%. ³ Please factor in change in lumen output of -25%. ⁴ Please factor in change in lumen output with diffuser (-20% with WD; -12% with other degrees).		wiring will resistant a materials to outdoor en ² Natatoriu sealant w corrosion resistant	rating: Coating and be changed to high UV and corrosion resistant for long term operation in nvironments. m rating: Coating and vill be changed to high materials to prevent rom long term exposure e vapors.	

DesignLights Consortium[™] Qualified Luminaires:

DLC QPL Model Number: BTS-560-50K, BTS-150-CCT-UNV, BTS-220-CCT-UNV, BTS-280-CCT-UNV 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 Bolt - Outdoor/Natatorium

METE^OR

Delivered Lumens*

Wattage	150W	220W	280W	440W	560W					
сст	Beam Angle: 15°									
5000K	16500 lm	29700 lm	36400 lm	53000 lm	68340 lm					
4000K	14850 lm	26730 lm	32760 lm	47700 lm	61500 lm					
3000K	14025 lm	25245 lm	30940 lm	45050 lm	58090 lm					

* Tolerance ± 8%

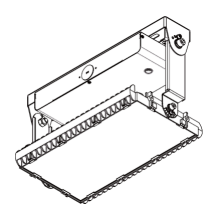
Current Consumption

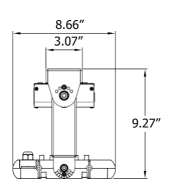
Volt Wattage	120V	277V
150W	1.38A	0.60A
220W	2.02A	0.87A
280W	2.57A	1.11A
440W	4.03A	1.75A
560W	5.13A	2.22A

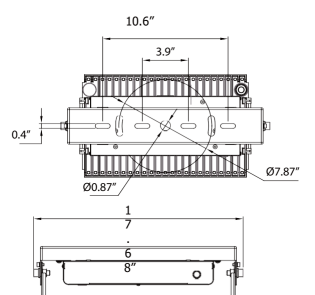
METEQR

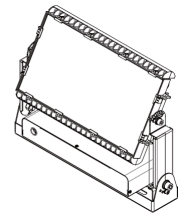


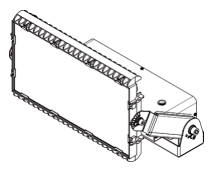
150W





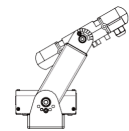








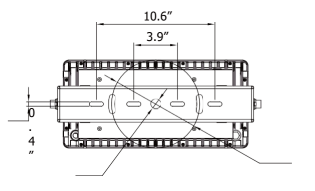




METEOR

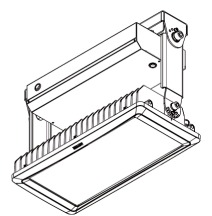
Dimensions

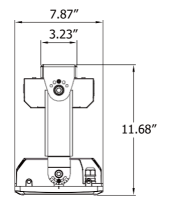
220W / 280W

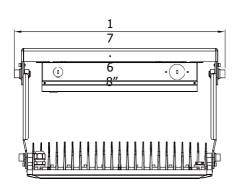


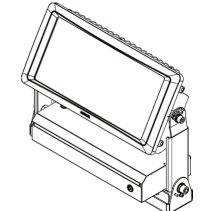
Ø0.87″

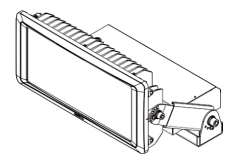


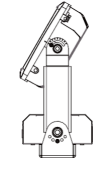


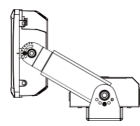


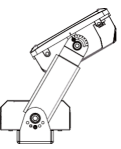








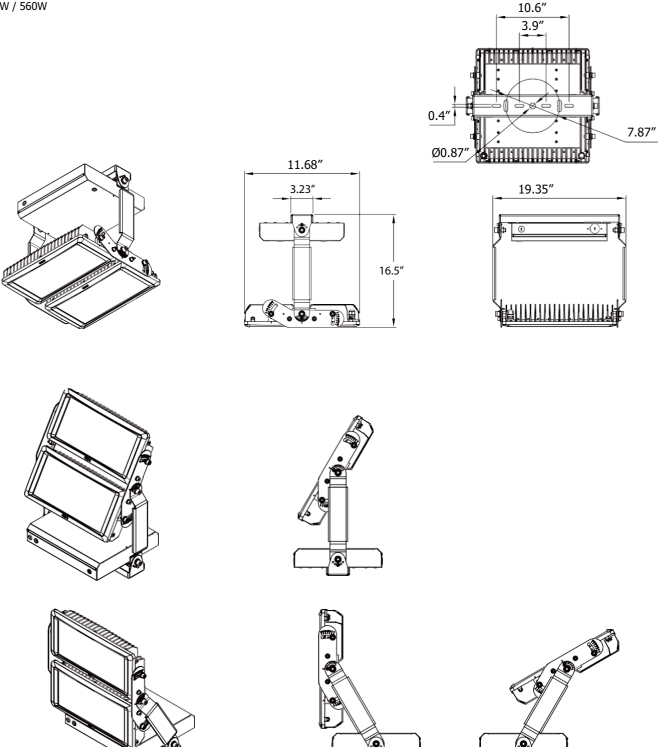




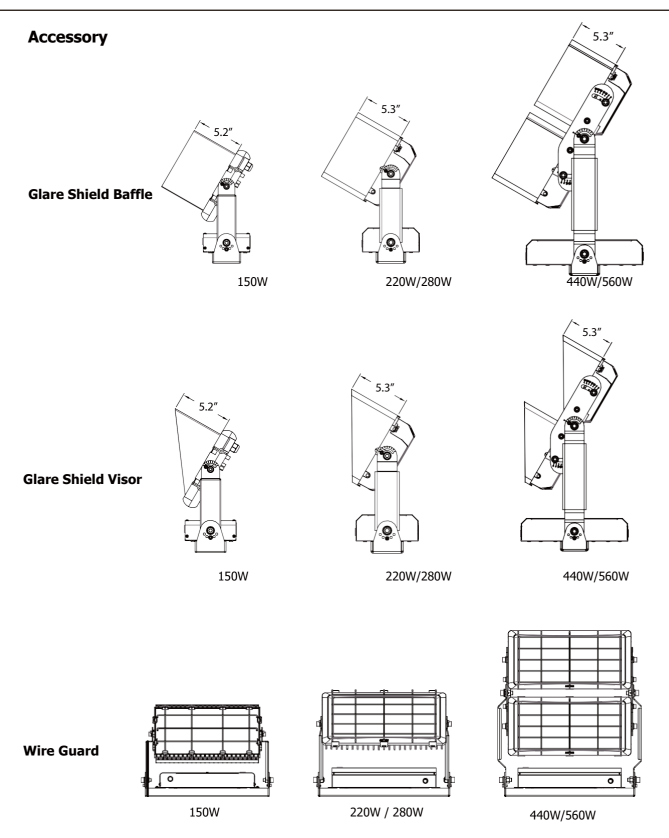
METEOR

Dimensions

440W / 560W



METE^OR



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

*METEOR LIGHTING reserves the right to make changes to this product at any time without prior notice and such modification shall be effective immediately.



