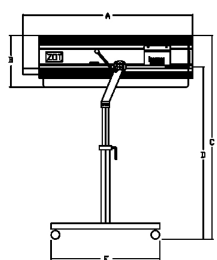


ARCHITECTS & ENGINEERS SPECIFICATIONS



The luminaire is available in 4 versions- ZOT 12, a 1200 watt tungsten, Zot 5, a 575 watt MSR/HMI, ZOT 7, A 700 watt MSR and ZOT 12 HP, a 1200 watt MSR. Spot diameter shall be controlled via an insulated external lever, controlling a unique optical light intensifier system, linked to a nichrome steel iris. This "Spot Size Control" intensifies the light as the unit goes from flood to spot. Units that iris down without an increase in light output shall not be acceptable. The unit shall include an external fine focus control, rear operated fader and a side mounted 6- color, selfcancelling boomerang. A resiliently mounted, dichroic glass reflector and optical quality glass lenses shall complete the optical system. Lamping shall be through a rear door using a 1/4 turn latch. Units requiring the removal of screws or requiring handling of the glass parts of the lamp shall not be acceptable. Lamping utilizes a "bayonet" style lamp/socket combination. The lamp is inserted through the socket and with a slight twist, locks in place. The ZOT, 5, 7, 12, shall have self-contained power supplies with an ON/OFF switch. Zot 5 & 7 also include a circuit breaker. An 11 foot line cord, terminated In a NEMA 5-15P connector is also supplied. The ZOT 12HP shall have an external power supply connected to the spotlight head via a 6 foot flexible cord terminated in a head mounted twist- loc type connector. The ON/ OFF switch and circuit breaker shall be power supply mounted. The external power supply shall have a 10 foot line cord terminated in a NEMA 5-15P connector. A Lycian "forward lean" yoke will be included. A three legged fixed base will be standard with an optional tripod available. The ZOT yokes utilize the industry standard 1-1/8" male spigot, allowing the spotlight to be mounted on stands or mounting brackets using that standard. The yoke shall allow for a 70 degree downward tilt and 35 degree upward tilt. Units shall be cooled by low volume (70 cfm maximum) muffin fans. Units using high volume fans shall not be acceptable. Housing shall be constructed of extruded aluminum and cold rolled steel and be powder coated using black and gold powder. Unit heads (all units) shall measure 42-1/2" long x 15" wide and 13" high including all controls.

LYCIAN STAGE LIGHTING, ZOT 5, ZOT 7, ZOT 12, ZOT 12HP shall be specified. Units are manufactured in the United States of America



PHOTOMETRICS Distance 30 ft. 60ft 80 ft. 100 ft. 125 ft

215641166	00.0	00.0	00.0	200	110:0
Distance	9 meters	18 meters	25 meters	30 meters	38 meters
Spot Dia. Feet	7"	15"	17"	21"	2' 3"
Spot Dia. Meters	18 cm	38 cm	43 cm	53 cm	69 cm
Flood Dia. Feet	4 '5"	8' 10"	11' 9"	16' 5"	18' 4"
Flood Dia. Meters	1.3 m	2.7 m	3.6 m	5 m	5.6 m

ZOT 12 FC Spot 708 177 100 64 41 7621 1905 1076 689 441 Lux Spot 120 92 59 38 FC Flood 653 Lux Flood 7029 1292 990 635 409

ZOT 5							
FC Spot	1035	259	145	93	60		
Lux Spot	11,141	2788	1561	1001	646		
FC Flood	654	163	92	59	38		
Lux Flood	7040	1755	990	635	409		

C. Overall Height with Base- 46-1/2"						
* Additional upward height adjustment 13"	ZOT 7					
*D. Height of Pivot- 39-3/4"	FC Spot	1524	381	214	137	88
E. Base Width- 40"	Lux Spot	16,404	4101	2304	1475	947
Maximun Width of Head- 14"	FC Flood	1361	340	191	123	78
	Lux Flood	14,650	3660	2056	1324	840

\sim	D	FR	\boldsymbol{c}	\Box
	KI.	IFK.		

A. Head Length- 42-1/4"

B. Head Height- 13"

1200W Tungsten Followspot 575W ARC Followspot 700W ARC Followspot 1200W ARC Followspot Tripod (Optional Substitute for Fixed Base)

Followspots inc. Head, Yoke, & Base Specifications subject to change

ZOT 12 HP							
FC Spot	2613	653	368	235	151		
Lux Spot	28,126	7029	3961	2530	1625		
FC Flood	1960	653	368	235	151		
Lux Flood	21,097	5274	2971	1894	1216		



PO Box 214, 1144 Kings Highway Sugar Loaf, NY 10981 USA Tel: +1 (845) 469-2285