COMET FOLLOWSPOT 360/410 Watt

Discontinued August 2020

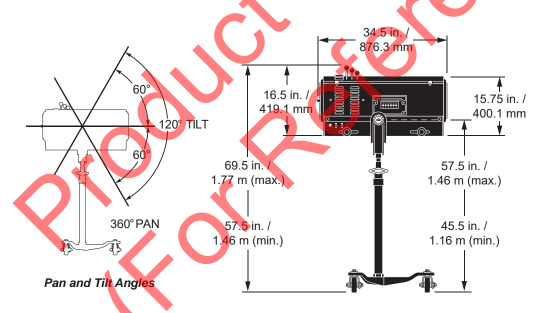
The Comet Followspot is a ruggedly constructed medium to long throw followspot that produces a narrow, hard, or soft edged beam which can zoom from 2.3 degrees to 12.2 degrees.

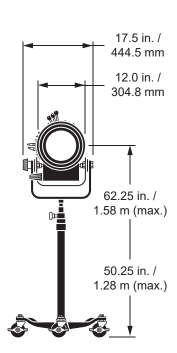
With top mounted iris, shutter, and dimmer control handles, this easy-to-use followspot is designed to use the unique high performance FLE, ENX, and FXL quartz halogen lamps.

The Comet can be used in any application where manual control of a lighting beam is required to follow a performer and to vary beam size, quality, and color.

Product Features:

- Sheet steel and die-cast aluminum construction
- Top operated framing, iris, and dimmer controls
- Spring loaded self-canceling color boom with douser
- Dual adjustable lenses
- Positive locking pan and tilt adjustment
- Adjustable castered stand with cable hook included
- High performance lamp
- Removable 25-foot power cable
- Weight: 91.5 lbs. / 41.6 kg (fixture/stand approximate)
- cETLus listed for indoor use up to 410 Watts
- Made in the USA









Specifications

Housing: Sheet steel and die-cast aluminum construction.

Materials: Construction employs all corresion-resistant material

and hardware.

Yoke: 1/8" flat steel with locking dog tilt handle.

Lenses: All lenses are high purity crown glass (white plate). **Socket:** Miniature 2-pin, G5.3. Lamp ejector level provided,

tool free re-lamping.

Rating: 120 VAC, 4.0 Amps (max.)

Control: Two 120 VAC, 20 Amp toggle switches

provided for POWER and LAMP

Transformer: 410VA magnetic, Class B, 82 volt secondary.

Circuit

Protection: 7 Amp, magneto-thermal, push-button

resettable circuit breaker.

Cooling: Forced air cooling: two low-noise fans, both provided

with finger guards.

Iris: 18 leaf, high grade stainless steel. Top operated,

provided with heat resistant knob.

Color Changer: 6 frame, self canceling color boom allows for single or

multiple colors to be inserted into beam path. Color

changer removable without the use of tools.

Douser: Allows for instantaneous blackout and incorporated

into self canceling color boom.

Dimmer: Mechanical, heat resistant brass, three leaf type

Top operated, provided with heat resistant knob.

Cable: Detachable 25-foot 14/3 SOW provided with male

Edison plug.

Shutters: 2 leaf, 18 gauge stainless steel. Top operated,

provided with heat resistant knob.

Access Doors

Rear: Hinged, allows access to lamp for adjustment or

replacement.

Top: Hinged, allows access to lenses for cleaning and

carriage rods for cleaning and lubricating.

Lamp: 410 Watt maximum, 82V MR-16 type. Unit is supplied

with 360 Watt, 82V, MR-16 lamp (90-FLE)

Focusing

Finish:

Weight:

Lamp: Fully adjustable with three alignment screws.

Fixture: Dual zoom lens carriers travel along zinc plated steel

guide rails, each lens carrier provided with lock knob.

Stand: Three legged stand is height adjustable (12"

maximum), each leg provided with wheel and wheel

lock. Height adjustment lock allows for 360° continuous pan. Cable hook also included. Black epoxy sandtex, electrostatic application. Approx; 55 lbs. (24.8 kg.) for lamphouse.

Approx; 36 lbs. (16.2 kg.) for stand (base, yoke,

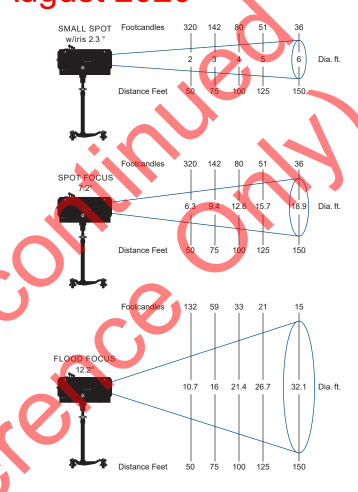
and support column).

Total net weight approx; 91 1/2 lbs. (41.2 kg.)

Ordering Information

COMET 410W Quartz Followspot with Stand, Black.
Fixtyre includes 90-FLE 360 Watt, MR-16

OUSTLAMP (120)



Photometric Data for FLE Lamp

COMET PERFORMANCE CHART WITH FLE LAMP

00							
Fixture		Candlepower	Beam Angle	Field Angle			
Type	Focus	(Candela)	(Degrees°)	(Degrees°)			
COMET	Small Spot w/Iris	800,000	2.3°	1.8°			
	Spot	800,000	5.1°	7.3°			
	Flood	330,000	7.6°	20.0°			

LAMP DATA

Watts	Volts	ANSI Code	Color Temp°	Rated Life (Hours)	Correction Factor
360	82	FLE	3,300	75	1.0
360	82	ENX	3,300	75	0.60
410	82	FXL	3,300	38	1.1



Altman Lighting 57 Alexander Street Yonkers, New York 10701 1.914.476.7987 (Main) 1.914.963.7304 (Fax) www.altmanlighting.com All specifications, descriptions, information, design, etc. contained in this document are subject to change without prior notice.
30 May 2018
© 2018 Altman Stage Lighting, Inc.