Arturo Softlights



ARTURO Softlights 1/1.5kW, 2/3kW & 4/6kW

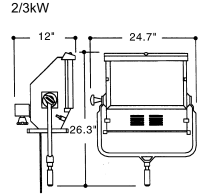
- ☐ A range of three tungsten halogen studio softlights for 1-1.5kW, 2/3kW and 4/6kW operation
- ☐ Accepts linear tungsten halogen lamps at 1000W or 1500W
- Suitable for studio and location
- Optical system ensures shadowless indirect fill light from secondary reflector design
- ☐ Asymmetric beam distribution gives constant illumination as a subject approaches the source

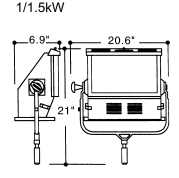
Arturo

- ☐ Manual or pole operated versions available
- ☐ Lamp switching reduces intensity without a change of colour temperature on 2/3kW and 4/6kW models
- ☐ All units have easy access to lamps for replacement
- ☐ Supplied in black with colour/diffuser frame and yoke with spigot
- ☐ Eggcrate accessories available for extra beam control



4/6kW





Arturo

Weights and dimensions

Arturo

	1000MO	2000MO	4000MO
Weight	22 lbs	26 lbs	43 lbs
Depth	6.9"	12"	14.3"
Width	20.6"	24.7"	29.5"
Height	21"	26.3"	34.8"



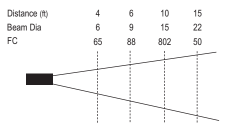
Arturo Softlights



Strand Studio Lighting

Photometric data

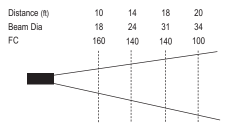
Arturo 1kW



Arturo 2/3kW

Distance (ft)	6	10	14	16
Beam Dia	66	16.5	23	26
FC	160	180	140	120
	\			

Arturo 4/6kW



Arturo 1/1.5kW, 2/3kW, 4/6kW

Designed for the small studio or as a location fill light, Arturo 1/1.5kW provides virtually shadowless diffused illumination

Arturo 2/3kW is a dual power softlight with two lamps, switched individually, and is designed for 2 linear tungsten halogen lamps of 1000W or 1500W. A three position switch allows switching between one lamp on, two on, or off.

Arturo 4/6kW is a dual power softlight with four lamps, switched in pairs, to give intensity control with constant colour temperature. Arturo 6000W is designed for 4 linear tungsten halogen lamps of 1000W or 1500W. A four position rotary switch allows lamp switching between one pair, two pairs, or off.

Operational Data

Lamp access

Through hinge-down cover to expose lamp trays and lampholders. Secured by toggle catches.

Tilt adjustment

Tilt angle is set by heat insulated lock handle.

Accessory fitting

Eggcrates and colour frames are inserted into vertical runners and retained by hinging top lid.

Electrical Data

Supply voltage

120V 50/60Hz

Switching and cable

Arturo 1/1.5kW: 15' cable with in-line switch Arturo 2/3kW: 23' cable head mounted Arturo 4/6kW: 23' cable head mounted

Standards compliance

EN60 598 2-17

Mechanical data

Lamp house

Sheet steel, black powder coated epoxy paint finish.

Reflectors

Primary and secondary reflectors in textured anodized aluminum. Side reflectors in polished anodized aluminum.

Mounting/Suspension

Tubular steel yoke assembly with spigot for stand mounting.

Ordering information

Cat No	Description	Cat No	Description - Accessories
26501	Arturo 1/1.5kW, manual op	28310	Eggcrate, narrow (1500W)
26541	Arturo 2/3kW, manual op	28311	Eggcrate, standard (1500W)
26571	Arturo 4/6kW, manual op	28312	Add. colour frame (1500W)
		28313	Eggcrate, narrow (3000W)
		28314	Eggcrate, standard (3000W)
		28315	Add. colour frame (3000W)
		28316	Eggcrate, narrow (6000W)
		28317	Eggcrate, standard (6000W)
		28318	Add. colour frame (6000W)
1			

Strand Lighting Inc

6603 Darin Way, Cypress, CA 90630, USA Tel: +1 714 230 8200 Fax +1 714 230 8173

Strand Lighting (Canada) Inc/Eclairages Strand (Canada) Inc

2430 Lucknow Drive No 15 Mississauga Ontario L5S 1V3 Canada Tel: +1 905 677 7130 Fax: +1 905 677 6859



The Company reserves the right to make any variation in design or construction to the equipment described.

© Strand Lighting Ltd. 2002

Strand™, Strand Lighting™, Strand Quartzcolor™ are trademarks of Strand Lighting Limited and Strand Lighting Inc.