

Fill & Cyc Lighting

Iris



Iris cyclights may be used for the tallest cycloramas providing smooth even illumination. Superior ventilation system provides extended colour life.

Ordering Information

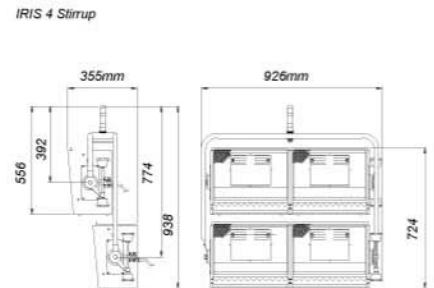
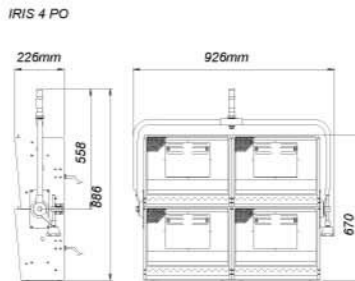
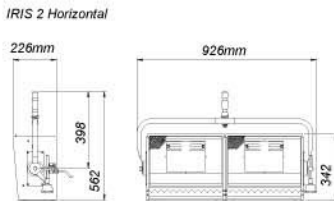
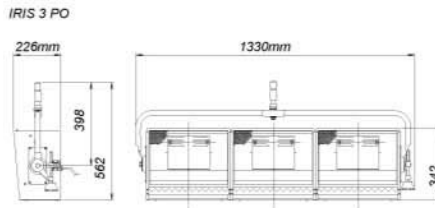
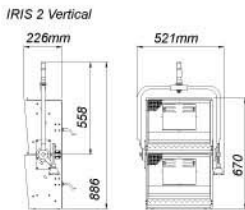
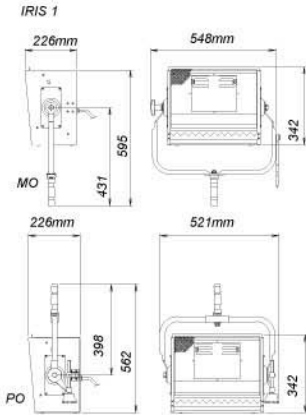
26070	Iris 1 Manually Operated	
26080	Iris 1 Pole Operated Cyclight (tilt only)	
26090	Iris 2 Split Stirrup Pole Operated (vertical)	
26100	Iris 2 Vertical Pole Operated (tilt only)	
26110	Iris 2 Horizontal Pole Operated (tilt only)	
26130	Iris 3 Pole Op (tilt only)	
26150	Iris 4 Pole Operated (tilt only)	
26140	Iris 4 Split Stirrup Pole Operated	
	Accessories	
28011	colour frame	
82012	hook clamp for 29mm spigot (50mm Ø barrel)	
82013	hook clamp for 29mm spigot (32-62mm Ø barrel)	
82002	safety bond, 50kg	
28010	Mini-Iris outrig colour frame	

Operational Data

	Iris 1 MO	Iris 1 PO	Iris 2 PO (Horizontal)	Iris 2 PO (Vertical)	Iris 3	Iris 4
Weight	8.5kg	8.5kg	15.5kg	15.5kg	21.5kg	26.5kg
Packed weight	11.5kg	11.5kg	20.0kg	20.0kg	26.5kg	32.0kg
Packed volume	610x530x310mm		530x970x370mm		1380x490x300mm	950x730x350mm
Colour frame size (all):	305x400mm (with safety mesh)					
Filter cut size (all)	305x395mm					
Mounting	29mm spigot					

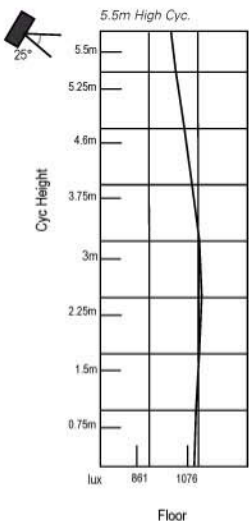
Mini Iris

Weight	4.0kg	Depth	115mm
Packed weight	5.0kg	Width	375mm
Packed volume	325x240x255mm	Height	370mm

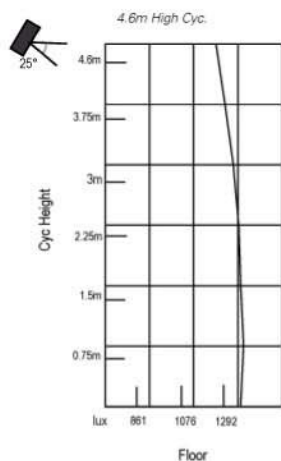


Photometric Data

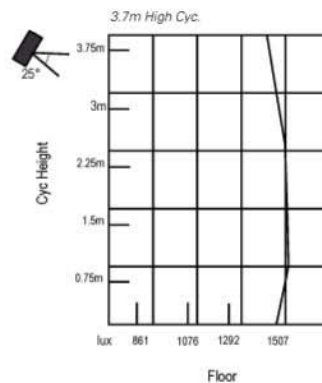
Using one circuit in a multiple unit installation



Mounting:
Cyc height 5.5m
Distance from Cyc 2.4m
Spacing on centres 2.4m



Mounting:
Cyc height 4.6m
Distance from Cyc 2m
Spacing on centres 2m



Mounting:
Cyc height 3.7m
Distance from Cyc 1.5m
Spacing on centres 1.5m

Lamp Data

Max lamp per compartment: 1250W
Lamp type/base: 189mm linear lamp R7s
P2/12 1250W lamp
Accepts 625W, 1000W or 1250W (as Orion)