

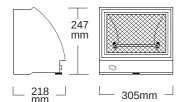
# ORION™ *625W, 1000W, 1250W* IADI™ *1000W, 800W*

#### **Orion**

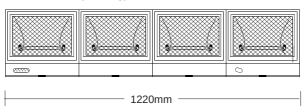
- □ Floor-standing high-quality groundrow units for even coverage of TV studio cycloramas
- ☐ Single, 4-compartment fixed, and 4-compartment hinged versions
- □ Accepts 625W, 1000W or 1250W linear 189mm tungsten halogen 3200K lamps
- □ Supplied in black, with wire guard and colour frame
- ☐ Orion single fitted with 5m supply cable. Orion 4 has 9-pin male power input socket and short tail with female plug for 4-circuit operation (9-core to 4 x 3 core splitter cable required for 4-circuit power input)



## Orion 1 (4.5kg)



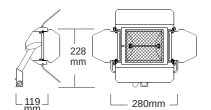
## Orion 4 MkII (14.5kg)



#### ladi

- □ Compact, high power cyc light in black finish
- Ideal for cyc lighting and backlighting in small video and TV studios, and on location
- □ Accepts 800W or 1000W 119mm linear tungsten halogen 3200K lamps or 200W, 300W or 500W K-type lamps
- ☐ Stirrup has 16mm female socket
- Supplied with integral wire guard and barndoors with colour filter clips, stirrup with 16mm female socket and 4m power cable with in-line switch





#### Weights and dimensions

	Orion	ladi
Weight	4.5kg	2.3kg
Packed weight	5kg	2.7kg
Packed volume	$0.028 \mathrm{m}^3$	0.01m <sup>3</sup>

Colour frame 245 x 290mm Integral barndoors with gel clips



## Photometric data

Orion groundrows are designed to evenly illuminate a cyclorama and rely on the overlap of light from adjacent compartments. They are intended to be placed 1.2m from the bottom of the cyclorama with 1.2m spacing between each compartment of each colour circuit. Orion groundrows can be used in conjunction with Iris top-lights to cover higher cycloramas or to provide mixed colour washes

A guide to performance at different heights on the cyclorama is given below

#### Orion - P2/7 1000W lamp

Height from base	1	2	3	4	5
or top of cyc (metres)					
Lux	1900	1450	975	675	475

# ladi - P2/20 1000W lamp\*\*

Vertical Beam Angle 50° Distance from cyc 1.2m

# **Ordering information**

# Orion Single

Cat No	Description			

26010 Orion single unit groundrow

# Orion 4 Mk II

Cat No	Description	43204
26045	Orion 4 rigid groundrow	43203
26055	Orion 4 hinged groundrow	43114
	chen i i i i granaran	43113
		44014
Orion a	ccessories	44013
43104	P2/10, 625W 240V lamp	28003
43103	P2/10, 625W 230V lamp	28004
43074	P2/7, 1000W 240V lamp	28005
43073	P2/7, 1000W 230V lamp	28006
43124	P2/12, 1250W 240V lamp	28007
43123	P2/12, 1250W 230V lamp	82000
28001	Additional colour frame	
28013	7m feeder cable, Orion 4 Mk II	82023
27700	Cover feeder cable connector Mk II	82024
28014	Adaptor cable	82600
		82601
		82602

## ladi

#### Cat. No.Description

26030 Iadi Cyc 1000W Cyclight

## Accessories

	*****
43204	P2/20, 1000W 240V lamp
43203	P2/20, 1000W 230V lamp
43114	P2/11, 800W 240V lamp
43113	P2/11, 800W 230V lamp
44014	K1 500W 240V lamp
44013	K1 500W 230V lamp
28003	Set of 4 reflectors for barndoors
28004	Full double scrim
28005	Full single scrim
28006	Dichroic filter
28007	Opal glass diffuser
82000	Safety cable, light duty
	(up to 16kg)
82023	16mm spigot adaptor
82024	29mm spigot/16mm socket
82600	Magic arm set
82601	Adjustable skyhook with 2
	spigots
82602	Small gaffer grip 16mm spigot
81007	Apollo stand, black
81005	Spartan stand, black
81001	Table stand with 16mm spigot

## **Operational features**

#### Lamp access

Through front of open face of fixture after colour frame and wireguard are removed

#### Pan adjustment

ladi: 16mm socket with thumb screw locking

## Tilt adjustment

ladi: heat insulated lock handle

#### **Electrical & mechanical data**

#### Paint/Finish

Black powder coated epoxy paint

#### **Lamp House**

Housings are constructed of formed sheet steel assembled with machine threaded screws and rivets for high strength and light weight.

#### Lamp Type/Base

Orion: 189mm linear lamp R7s ladi: 119mm linear lamp R7s

## Reflector

Asymmetric multi-curve reflectors of high reflectivity textured aluminium for smooth cyclorama illumination

### Mounting/Suspension

Orion: Floor mounted ladi: Aluminium stirrup with 16mm socket

#### **Supply Voltage**

230/240V 50/60Hz

# Standards compliance

EN60 598 2-17

The Company reserves the right to make any variation in design or construction to the equipment described. © Strand Lighting Ltd 1998.

Strand<sup>™</sup>, Strand Lighting<sup>™</sup>, Strand Quartzcolor <sup>™</sup> are trade marks of Strand Lighting Limited and Strand Lighting Inc.

Strand Lighting Ltd North Hyde House Hayes Rd Heston Middx UB2 5NL UK Tel: +44 (0)181 571 3588 Fax: +44 (0)181 571 3305 Strand Lighting GmbH Ullsteinstrasse 114-142 D-12109 Berlin Germany Tel: +49 (0) 30/70 79 51 0 Fax: +49 (0) 30/70 79 519 9 Strand Lighting Italia srl Via delle Gardenie 33 00040 Pomezia-Roma Italy Tel: +39 06 9147123 Fax: +39 06 9147136 Strand Lighting Asia Ltd 7/F Corporation Square 8 Lam Lok Street Kowloon Bay Hong Kong Tel: +852 2757 3033 Fax: +852 2757 1767

LONDON - BERLIN - ROME - PARIS - MOSCOW - LOS ANGELES - NEW YORK - TORONTO - HONG KONG

<sup>\*\*</sup>Based on overlapping units on 1.2m lateral spacing