



Strand Lighting

P R O D U C T D A T A

### Polaris Fresnel

Compact tungsten-halogen fresnel designed to take CP40 1000W lamp but can also accept CP93 1200W and CP39 650W lamps. 150mm lens gives beam range of 9°-59.5°. Unit can be supplied as manual operated or with pole operation of pan, tilt and focus. Supplied with barndoor, colour/diffuser frame, on/off toggle switch and 7 metres of 3-core 1.5mm<sup>2</sup> cable.

⚡ 1200W ⚡ 230/240V ◡ 9°-59.5° ⚖ 6kg  
 ✱ 1950 Lux ◀ 8m ✕ 230mm 📦 10.5kg 📦 0.07m<sup>3</sup>  
 ✓ EN60 598 2-17

#### Cat. No. Description

26280	Polaris 1000W, Manual Operation
26290	Polaris 1000W, Pole Operation

### Polaris Accessories

#### Cat. No. Description

43934	1200W 240V CP93 lamp
43933	1200W 230V CP93 lamp
43404	1000W 240V CP40 lamp
43043	1000W 230V CP40 lamp
43394	650W 240V CP39 lamp
43393	650W 230V CP39 lamp
28305	Scrim set No.5 (full & half 50%; full & half 66%)
28083	Cone 55mm
28084	Cone 75mm
28085	Cone 105mm
28086	Additional colour frame
28110	Additional 4-leaf rotating barndoor
28111	Barndoor 8-leaf rotating
82002	Safety bond, 50kg
82012	Hook clamp to accept 29mm spigot (50mmØ barrel)
82013	Hook clamp to accept 29mm spigot (32-62mmØ barrel)81011
Hercules stand, black, with castors	
81022	Atlas folding stand

### Castor Fresnel

Popular general purpose keylight and backlight in manual or pole operated variants. Designed for 2000W CP41 lamp but can also take 2500W CP 94.

Dual wattage variant is available with 4-pin lampholder to take CP30 (1.25kW/1.25kW) lamp. The two 1.25kW filaments may be separately switched to provide 1.25kW or 2.5kW. Available in manual or pole operated variants.

Supplied with barndoor, colour/diffuser frame, rotary power switch and 7 metres of 3-core cable.

⚡ 2500W ⚡ 230/240V ◡ 8.5°-45° ⚖ 13.5kg  
 ✱ 1900 Lux ◀ 14m ✕ 320mm dia. 📦 17.5kg  
 📦 0.118m<sup>3</sup> ✓ EN60 598 2-17

#### Cat. No. Description

26300	Castor 2000W, Manual Operation
26310	Castor 2000W, Pole Operation
26320	Castor 1.25/2.5kW, Manual Operation
26330	Castor 1.25/2.5kW, Pole Operation

### Castor Accessories

#### Cat. No. Description

43944	2500W 240V CP94 lamp
43943	2500W 230V CP94 lamp
43414	2000W 240V CP41 lamp
43413	2000W 230V CP41 lamp
43304	1.25/1.25kW 240V CP30 lamp
43303	1.25/1.25kW 230V CP30 lamp
28306	Scrim set No.6 (full & half 50%; full & half 66%)
28090	Cone 110mm
28091	Cone 150mm
28092	Cone 195mm
28093	Additional colour frame
28072	Outrig colour frame
28070	Additional 4-leaf rotating barndoor
28071	Barndoor 8-leaf rotating
82012	Hook clamp to accept 29mm spigot (50mmØ barrel)
82013	Hook clamp to accept 29mm spigot (32-62mmØ barrel)
82002	Safety bond, 50kg
81011	Hercules stand, black, with castors
81022	Atlas stand with castors

### Pollux Fresnel

Powerful lightweight Fresnel suitable for studio or location lighting in Motion Picture or Television.

Dual wattage variant is available with 4-pin lampholder to take CP32 (2.5kW/2.5kW) lamp. The two 2.5kW filaments may be separately switched to provide 2.5kW or 5kW. A CP58 lamp (1.25kW plus 2.5kW filament) may be used to give switchable 1.25kW, 2.5kW or 3.75kW output. The CP30 (two 1.25kW filaments) is also compatible.

Available in manual or pole operated variants. Supplied with barndoor, colour/diffuser frame, wire guard, rotary power switch and 7 metres of 3-core cable.

⚡ 5000W ⚡ 230/240V ◡ 12.5°-56.5° ⚖ 16.5kg  
 ✱ 1850 Lux ◀ 17m ✕ 405mm dia. 📦 22kg  
 📦 0.159m<sup>3</sup> ✓ EN60 598 2-17

#### Cat. No. Description

26340	Pollux 5000W, Manual Operation
26350	Pollux 5000W, Pole Operation
26360	Pollux 2.5/2.5kW, Manual Operation
26370	Pollux 2.5/2.5kW, Pole Operation

### Pollux Accessories

#### Cat. No. Description

43294	5000W 240V CP29 lamp
43293	5000W 230V CP29 lamp
43324	2.5/2.5kW 240V CP32 lamp
43323	2.5/2.5kW 230V CP32 lamp
43584	1.25/2.5kW 240V CP58 lamp
43583	1.25/2.5kW 230V CP58 lamp
43304	1.25/1.25kW 240V CP30 lamp
43303	1.25/1.25kW 230V CP30 lamp

## A GUIDE TO SYMBOLS AND ABBREVIATIONS

**GENERAL** ⚡ Supply voltage ⚡ Current rating ⚖ Weight of product 📦 Packed weight 📦 Packed volume  
 📦 Overall dimension of product ✓ Compliance with international standards. ⚡ Watts (maximum recommended) ◡ Beam angle ◀ Throw (usual working distance from subject in metres) ✱ Illuminance (maximum Lux at throw distance stated with lamp recommended or supplied) ✕ Colour filter cut size  
 IP International Protection (Ingress protection standard for dust, solids and moisture) IEC529

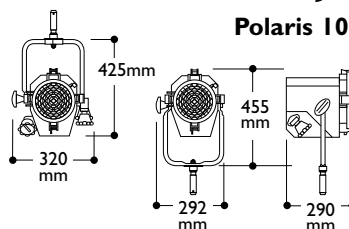
# 2.1.2

## STUDIO FRESNELS

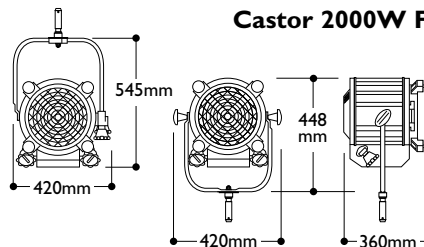
## FRESNELS

### 1000W, 2000W, 5000W, 10000W

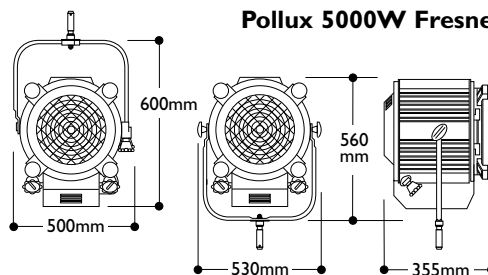
#### Polaris 1000W Fresnel



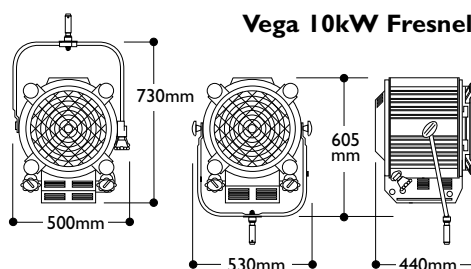
#### Castor 2000W Fresnel



#### Pollux 5000W Fresnel



#### Vega 10kW Fresnel



- A range of incandescent fresnels designed for studio use but equally at home on location
- Manual or Pole-operated versions available
- Pole operated versions include friction clutches to allow override of pan and tilt as well as pole operation of focus and switching (2000W and above)
- High quality optical design to give excellent smooth beam over a wide range of beam angles
- Castor and Pollux available with dual-filament lamps with pole operated switching of each filament
- All units have easy access to lamps for replacement
- Polaris and Castor also take alternative higher wattage lamps
- Stirrups fitted with 29mm spigot to hang from BS or DIN receptacles, or for stand-mounting

Pollux Accessories	
Cat. No.	Description
28307	Scrim set No.7 (full & half 50%; full & half 66%)
28094	Cone 155mm
28095	Cone 225mm
28096	Cone 275mm
28097	Additional colour frame
28077	Outrig colour frame
28074	Additional 4-leaf rotating barndoor
28075	Barndoor 8-leaf rotating
82002	Safety bond, 50kg
82012	Hook clamp to accept 29mm spigot (50mmØ barrel)
82013	Hook clamp to accept 29mm spigot (32-62mmØ barrel)
81011	Hercules stand, black, with castors
81022	Atlas stand with castors
81015	Goliath stand, black

### Vega Fresnel

High-wattage studio Fresnel for Motion Picture and Television applications in studios or on location. Available in manual or pole operated variants. Supplied with barndoor, colour/diffuser frame, rotary power switch, and 7 metres of 3-core

cable. Requires a CP83 10kW lamp.

W 10,000W V 230/240V K 12.5° - 47° M 24kg  
 \* 1950 Lux L 22m X 405mm I 31kg  
 U 0.245m³ ✓ EN60 598 2-17

Cat. No.	Description
26380	Vega 10kW, Manual Operation
26390	Vega 10kW, Pole Operation

### Vega Accessories

Cat. No.	Description
43834	10kW 240V CP83 lamp
43833	10kW 230V CP83 lamp
28307	Scrim set No.7 (full & half 50%; full & half 66%)
28094	Cone 155mm
28095	Cone 225mm
28096	Cone 275mm
28097	Additional colour frame
28077	Outrig colour frame
28074	Additional 4-leaf rotating barndoor
28075	Barndoor 8-leaf rotating
82002	Safety bond, 50kg
82012	Hook clamp to accept 29mm spigot (50mmØ barrel)
82013	Hook clamp to accept 29mm spigot (32-62mmØ barrel)

### Photometric Data

Typical performance with 1000W CP40 240V lamp

#### Polaris 1000W

Throw (metres)	3		6		9		12	
	Lux	Ø	Lux	Ø	Lux	Ø	Lux	Ø
Flood 59.5°	1988	3.3	497	6.8	220	10.2		
Spot 9°			3416	0.94	1518	1.41	854	1.88

Flood: Performance at any distance 17900 ÷ Distance<sup>2</sup>

Spot: Performance at any distance 123000 ÷ Distance<sup>2</sup>

Typical performance with 2000W CP41 240V lamp

#### Castor 2000W

Throw (metres)	5		10		15		20	
	Lux	Ø	Lux	Ø	Lux	Ø	Lux	Ø
Flood 45.5°	1972	4.2	493	8.3	220	12.5		
Spot 8.5°			3470	1.48	1542	2.22	867	2.97

Flood: Performance at any distance 49300 ÷ Distance<sup>2</sup>

Spot: Performance at any distance 347000 ÷ Distance<sup>2</sup>

Typical performance with 5000W CP29 240V lamp

#### Pollux 5000W

Throw (metres)	10		15		20		25	
	Lux	Ø	Lux	Ø	Lux	Ø	Lux	Ø
Flood 56.5°	1010	10.7	448	16.1	252	21.5	162	26.8
Spot 12.5°			2377	3.28	1337	4.38	856	5.47

Flood: Performance at any distance 101000 ÷ Distance<sup>2</sup>

Spot: Performance at any distance 535000 ÷ Distance<sup>2</sup>

Typical performance with 10kW CP83 240V lamp

#### Vega 10kW

Throw (metres)	10		20		30		40	
	Lux	Ø	Lux	Ø	Lux	Ø	Lux	Ø
Flood 47°	1800	8.7	450	17.3	200	26.0		
Spot 12.5°			2350	4.38	1045	6.57	587	8.76

Flood: Performance at any distance 180000 ÷ Distance<sup>2</sup>

Spot: Performance at any distance 940000 ÷ Distance<sup>2</sup>

Ø Beam diameter in metres



# Strand Lighting

**London:** Strand Lighting Ltd, Grant Way, Isleworth, Middlesex, TW7 5QD, United Kingdom.  
Tel: +44 (0)181 560 3171 Fax: +44 (0)181 568 2103

**Wolfenbüttel:** Strand Lighting GmbH, Salzbergstraße 2, 38302 Wolfenbüttel, Germany.  
Tel: +49 (0) 5331 3008-8 Fax: +49 (0) 5331 78883

**Rome:** Strand Lighting Srl, Via delle Gardenie 33, Pontina Vecchia Km 33,400, 00040 Pomezia-Roma, Italy  
Tel: +39 (0) 6 914 7123 Fax: +39 (0) 6 914 7136

**Brussels:** Strand Lighting Ltd, Chaussée de Haecht 1801, 1130 Bruxelles, Belgium  
Tel: +32 (0) 2 245 8686 Fax: +32 (0) 2 245 2235

**Stockholm:** Strand Lighting Ltd, Box 20105, Tappvägen 24, 161 02 Bromma, Sweden  
Tel: +46 (0) 8 799 6950 Fax: +46 (0) 8 799 6954

ALSO

FACILITIES IN: LOS ANGELES • NEW YORK • HONG KONG • MILANO • MUNICH • BERLIN

© Copyright Strand Lighting Limited October 1995

### Lamp Data

	Polaris		Castor		
	1000W	1200W	2000W	2500W	1250/1250W
Designation	CP40	CP93	CP41	CP94	CP30
Base	G22	G22	G38	G38	GX38q
Lumens	26000	33000	54000	67500	27000/56000
Rated Life-Hours	250	200	400	400	300

	Pollux			Vega
	5000W	2500/2500W	1250/2500W	10000W
Designation	CP29	CP32	CP58	CP83
Base	G38	GX38q	GX38q	G38
Lumens	135000	59000/ 127000	27000/59000/ 91000	290000
Rated Life-Hrs	500	300		500
Colour Temp	All 3200K			

Specify voltage when ordering

### Electrical Data

Supply Voltage	230V or 240V 50Hz
Switching and Power	Polaris: Head-mounted toggle switch. 7m 3 x 1.5mm <sup>2</sup> toughened rubber cable. Castor: Rotary power switch on head. 7m 3 x 2.5mm <sup>2</sup> toughened rubber cable. Pollux: Rotary power switch on head. 7m 3 x 4.0mm <sup>2</sup> toughened rubber cable. Vega: Rotary power switch on head. 7m 3 x 10.0mm <sup>2</sup> toughened rubber cable.

Standards EN60 598 2-17.

Compliance

### Environmental Data

Max Operating Ambient Temp	45°C
IP Rating	IP20
Tilt/Recommended angles of use	+90° - 0 - 90° Polaris, Castor, Pollux +45° - 0 - 45° Vega only

### Mechanical Data

Paint/Finish	Black powder coated epoxy paint with special extra high temperature treatment in critical areas.
Lamp House	Pressed steel welded and riveted construction incorporating heat and light baffles and specially developed ventilation systems to ensure correct lamp operation and rain proofing.
Lens	Heat resistant borosilicate. Polaris 150mm, Castor 250mm, Pollux 300mm, Vega 350mm.
Reflector	Spherical anodised aluminium reflectors optimised for each lamp/lens combination.
Mounting Suspension	Tubular steel stirrup assembly with 29mm spigot. PO stirrup includes geared drive of pan and tilt.

### Weights and Dimensions

	Polaris	Castor	Pollux	Vega
Weight (Manual Op.)	7.0kg	13.5kg	18.5kg	26.5kg
Weight (Pole Op.)	8.0kg	14.5kg	19.5kg	28.0kg
Length	290mm	360mm	355mm	440mm
Width	320mm	420mm	500mm	530mm
Height	425mm	448mm	560mm	605mm
Accessory size	230mm	320mm	405mm	405mm

### Operational Data

Lamp Access	Through hinging lens door.
Beam Adjustment	By 4-leaf rotating barn door.
Focus Adjustment	By rotary control.
Tilt Adjustment	By heat insulated lock handle or pole operated cup.
Accessory Fitting	Roller wheels with spring loaded retention and auxiliary safety hook lock. (Polaris only: uses cast aluminium ears).

The Company reserves the right to make any variation in design or construction to the equipment described. © Strand Lighting Ltd 1995. Strand™, Strand Lighting™ and Polaris, Castor, Pollux & Vega™ are trade marks of Strand Lighting Limited and Strand Lighting Inc. Strand Lighting is a company within the Film & Television Division of The Rank Organisation Plc, United Kingdom. Country of origin Italy.