

# CODA & NOCTURNE 500W & 1000W

#### **Nocturne**

- ☐ Single unit symmetric distribution floodlight
- ☐ For general internal floodlighting
- ☐ In two versions: 500W and 1000W
- □ Wide, even distribution
- ☐ Barndoor option
- ☐ Supplied in black finish with lamp, colour frame, integral wire safety mesh, mounting fork with M10 wingnut and bolt, 1.5m cable with plug

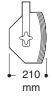
#### Coda

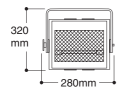
- ☐ Single unit and compartment cyclorama floodlights with asymmetric distribution
- ☐ For even coverage of backcloths and cycloramas
- ☐ In two versions: 500W and 1000W
- ☐ Wide, asymmetric distribution



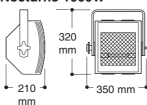
Nocturne 1000W

## Coda 500W Nocturne 500W





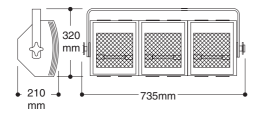
## Coda 1000W Nocturne 1000W



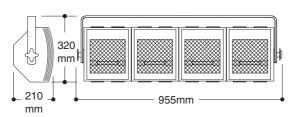


Coda 500W (4-light unit)

#### Coda 500W/3



## Coda 500W/4



## Weights and dimensions

	Nocturne	Nocturne	Coda	Coda	Coda	Coda
	500	1000	500/1	500/3	500/4	1000
Weight	3.80kg	4.3kg	3.80kg	8.4kg	11.0kg	4.3kg
Packed Wt	4.5kg	5.0kg	4.5kg	9.2kg	11.5kg	5.0kg
Packed Vol	0.027m <sup>3</sup>	0.033m <sup>3</sup>	0.027m <sup>3</sup>	0.073m <sup>3</sup>	0.095m <sup>3</sup>	0.033m <sup>3</sup>
Filter Cut Size	Nocturne & 0	Coda 500, 500/3,	500/4: 214 x 240mm	Nocturne &	Coda 1000: 28	5 x 240mm
	Nocturne & 0	Coda 500, 500/3,	500/4: 214 x 240mm	Nocturne &	Coda 1000: 28	5 x 240mm





#### Photometric data

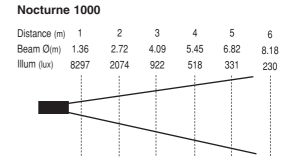
Typical performance based on 500W K1 240V lamp (Nocturne and Coda 500) and 1000W K4 240V lamp (Nocturne and Coda 1000)

At 5.5m hanging. 45° angle. 1.5m from cyclorama on 1.5m centres\* Floor level 45° angle. 1.5m from cyclorama on 1.5m centres\*\*

#### Coda

Cyc Height (metres)	1	2	3	4	5	6
500W*	480	760	990	1000	1000	700
1000W**	2050	1760	1100	580	360	270

#### Nocturne 500 Distance (m) 1 2 3 5 6 Beam Ø(m) 1.16 2.33 3.49 4.66 5.83 6.99 Illum (lux) 4232 1028 470 264 169 117



## Peak Intensity, 1/2 Peak and 1/10 Peak

	<sup>1</sup> /2 Pk	<sup>1</sup> /10 Pk	Pk. Candelas
Nocturne 500W	60.5	95.8	4232
Nocturne 1000W	68.6	99.5	8297

For performance at any distance divide candela by distance for performance of Coda 1000W unit refer to your Strand Lighting dealer



## Ordering information

#### Nocturne 500

Wide-angle, general purpose single unit 500W floodlight.

#### Cat No Description

14100 Nocturne 500W

#### Nocturne 1000

Wide-angle, general purpose single unit 1000W floodlight.

#### Cat No Description

14110 Nocturne 1000W

#### Coda 500

Wide-angle 500W floodlight in single, 3 or 4 compartment units for even top or bottom lighting of up to 6m cycloramas when used 1.5m from backdrop, and on 1.5m centres. Supplied with 500W K1 lamp(s).

#### Cat. No. Description

14010 Coda 500/1 500W cyclight

14030 Coda 500/3 500W, 3-unit

14040 Coda 500/4 500W, 4-unit

#### Coda 1000

Wide-angle 1000W single unit floodlight for even top or bottom lighting of cycloramas.

#### Cat. No. Description

14020 Coda 1000 W Cyclight

#### **Coda/Nocturne Accessories**

#### Cat. No. Description

18121	Barndoor, 500W	83100	Cable gland, Coda 3 & 4 cyclights
18122	Barndoor, 1000W	83010	9 core 1.5mm cable, Coda 3 & 4
18123	Additional colour frame, 500W	82010	Hook Clamp
18124	Additional colour frame, 1000W	82000	Safety cable, light duty (up to 16kg)
18125	Outrig colour frame 1000W		

## Operational features

#### Lamp access

Through the front of each unit or compartment via hinged wireguard with positive spring retention clip

#### Beam shaping

On single units only, 4-leaf barndoors

#### Tilt/Pan

Heat insulated hand knob on right side of luminaire. Single units: M10 bolt through top of fork. Multiple units: Swivel crossbar and M10 bolt.

## Electrical & mechanical data

#### Construction

Pressure diecast zinc alloy end sections common to all luminaires joined by machine threaded screws to pressed sheet steel housing. High temperature stoved epoxy powder coat in black.

Anchorage provided for safety bond.

#### Mounting and suspension

Single units: Fork of aluminium alloy, reversible, with 70mm diameter friction disk and heat insulated hand knob. Fork threaded and supplied with M10 bolt, washer and wingnut Coda 500/3 & 500/4. Fitted with reversible "L" forks, dual top suspension fork/groundrow tilt foot each with 70mm diameter friction disk and hand knob (Two hook clamps required for hanging unless swivel cross-bar is used).

### Supply voltage

230/240 volts 50/60 Hz

#### **Standards**

Designed to conform to EN 60-598 2-17

## Strand Lighting Ltd

Unit 3 Hammersmith Studios, Yeldham Road, Hammersmith, London W6 8JF United Kingdom Tel: +44 (020) 8735 9790 Fax +44 (020) 8735 9799

#### 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 919631 Fax: +39 06 9147136

## Strand Lighting Asia

20/F Delta House, 3 On Yiu Street Shatin, N.T. Hong Kong Tel: (852) 2757 3033

Fax: (852) 2757 1767



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.