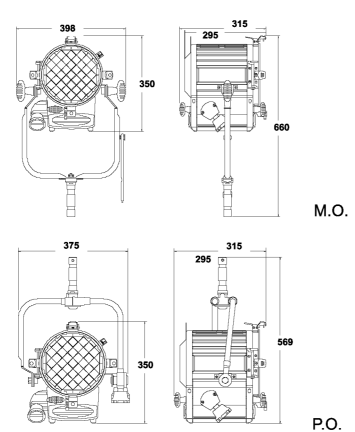


STUDIO 1 kW Quartz Halogen Fresnel

- ☐ Improved light quality and output, producing a flatter and more even field
- ☐ High quality, rugged, durable
- Corrosion resistant for longer life
- Compatibility of parts throughout the range
- A comprehensive range of accessories, interchangeable with existing Quartzcolor products
- Easy to service and maintain
- Bonding eyes and rigging hooks
- □ Front and back focusing
- New worm drive mechanism for precise focusing
- New focus system, easy to adapt from manual to pole operation and maintenance free
- New easy running barndoors ears
- Scratch resistant black non-reflective housing
- □ CE mark, c UL us listed





Operational data

Safety:

25 x 25 mm wire mesh guard.

Accessory fitting:

Die cast aluminium ears. Spring loaded top and lower catch for retention of accessories.

Tilt adjustment:

Pivot located at centre of gravity for excellent balance and positive locking.

Focus adjustment:

Front and rear focusing knobs (MO) or front and rear focusing knobs plus side mechanism (PO) for smooth and precise action from spot to flood positions

Lamp access:

Hinged lens door allows easy access for lamp replacement.

Weights & dimensions

Lens diameter 175 mm

Accessory diameter 270 mm

Filter cut size 195 x 195 mm

Weight (head + stirrup) M.O. 7.5kg Weight (head + stirrup) P.O. 11kg Packed weight M.O. 9.5kg Packed weight P.O. 13kg

Packed volume

M.O. 430 x 370 x 400 mm P.O. 460 x 430 x 490 mm



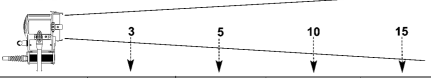
Studio Fresnels



Photometric data

Typical performance based on CP 40 - 1000 W lamp

Throw [m]



	Lux	φ [m]	Lux	φ [m]	Lux	φ [m]	Lux	φ [m]
SPOT (12.3°)	10,000	0.6	3,600	1	900	2.1	400	3.2
FLOOD (58.2°)	1,560	3.3	560	5.6	140	11.1	60	16.7

Lamp data

Lamp code CP40 - 1000 W **LCL (mm)** 63.5

LCL (mm) 63.5 **Base** G22

Lumens 26000

250

Colour temp. (K) 3200

Mechanical data

Paint / Finish: Powder coated epoxy paint with special extra high

temperature treatment in critical areas. External

textured low gloss finish

Lamp house Die cast aluminium components, stainless steel

housing

Mounting: Robust tubular MO or PO steel stirrup with EURO

spigot

Environmental Data

Max operating ambient temperature: 45°C IP Rating: IP 20

Tilt recommended angle of use: -90° / 0 / 90°

Electrical data

Cable / Switching: 7 m 3x1.5 mm² with in-line 8 A / 250 V ON-OFF

toggle switch

Standards compliance: CE mark, c UL us listed

Ordering information

Rated life hours (H)

Cat No Description

27250 Studio 1 kW M.O.

supplied with stirrup, colour frame, 4 leaf rotating barndoor

27252 Studio 1 kW P.O.

supplied with P.O.stirrup, colour frame, 4 leaf rotating barndoor

Optional Accessories

Cat. No Description

28859 Colour frame28050 4 leaf barndoor28304 Scrim set

(one double scrim, one single scrim, one half double

scrim, one half single scrim)
28850 Cone S
28851 Cone M

28852 Cone L

Strand Lighting Ltd

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

Fax +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.