

QUARTET Mk2[™] 500/650W

Features

The popular 650W Quartet range has benefited from a thorough upgrade including new features and improved performance. With a new model added to the range there is now a compact and easy to use spotlight for every situation in smaller theatre and display applications.

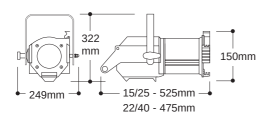
- ☐ Range now extended to include:
 - Quartet F Fresnel with 10° to 40° soft edged beam

 Quartet PC PC spot with tighter but wider 7.5° to 55.5° beam

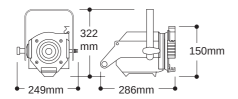
 Quartet 15/25 New variable profile spot with 15° to 25° beam

 Quartet 22/40 Variable profile spot with 22° to 40° beam
- ☐ Fresnel and PC output increased by up to 15%
- □ Profile spot optics redesigned for improved output and cleaner beam distribution for crisper shuttering and gobo projection
- ☐ Improved lens mechanism ensures smoother beam adjustments
- □ Compact, lightweight yet ruggedly constructed

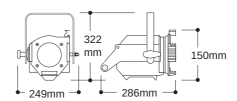
Quartet 15/25 Quartet 22/40



Quartet F



Quartet PC



Weights and dimensions

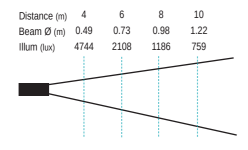
	F	PC	15/25	22/40
Weight	3.1kg	3.3kg	5.5kg	5.2kg
Packed weight	4.0kg	4.2kg	6.1kg	6.0kg
Packed volume	0.03m ³	$0.03 m^{3}$	$0.05m^{3}$	0.05m ³



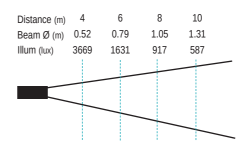
Photometric data

Typical performance based on: 650W T26/T27 240V lamp.

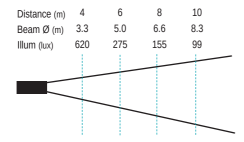
Quartet F: Narrow



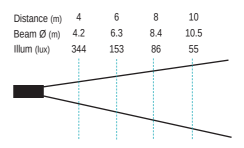
Quartet PC: Narrow



Quartet F: Wide



Quartet PC: Wide



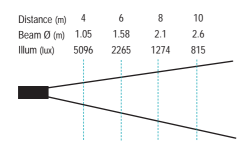
Performance at any distance:

Narrow (18°) 118100 ÷ Distance² Wide (30°) 95100 ÷ Distance² Narrow (25°) 96500 ÷ Distance² Wide (50°) 52000 ÷ Distance²

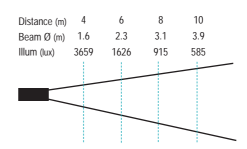
To calculate beam diameter at any throw distance:

Narrow (18°) .32 x Distance Wide (30°) .54 x Distance Narrow (25°) .44 x Distance Wide (50°) .93 x Distance

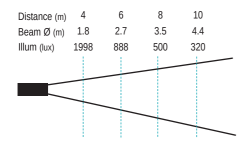
Quartet 15/25: Narrow



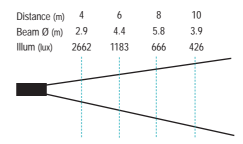
Quartet 22/40: Narrow



Quartet15/25: Wide



Quartet 22/40: Wide



To calculate lux levels at any throw distance, divide the following factors by the distance squared:

F			PC		15/25		22/40)
	N	W	N	W	N	W	N	W
Lux	75900	9930	58700	5500	81550	31970	53500	42600

To calculate beam diameters at any throw distance, multiply the throw in metres by:

F		PC		15/25		22/40		
	N	W	Ν	W	Ν	W	Ν	W
Dia	0.12	0.83	0.13	1.05	0.26	0.44	0.39	0.73



Operational features

Lamp access

Through drop down lamp tray secured by quarter turn fastener

Focus adjustment

By locking screw handle on underside of F and PC lamphouse. By locking screw handles on side of profile lens tube

Lamp adjustment

Beam distribution on profiles adjusted by locking screw handle on underside lamphouse



Ordering information

Quartet spotlights are supplied complete with 1.5m of cable with fitted plug, card colour frame and T26/T27 650W lamp. 240V models come with 15A plug and 240V lamp. 230V models come with Schuko plug and 230V lamp.

Cat No	Description	Optional accessories		
11163	Quartet F, 230V	18040	Barndoor, 4-leaf rotatable	
11164	Quartet F, 240V	18041	Iris, 12-leaf	
11173	Quartet PC, 230V	18042	Holder for M-size gobo	
11174	Quartet PC, 240V	18043	Additional colour frame, card	
11183	Quartet 15/25, 230V	18044	Colour frame, metal	
11184	Quartet 15/25, 240V	41264	Additional T 26/T27, 650W,	
11193	Quartet 22/40, 230V		240V lamp	
11194	Quartet 22/40, 240V	41263	Additional T 26/T27, 650W, 230V lamp	
		82000	Safety cable, light duty (up to 10kg)	
		82010	Hook clamp	

Electrical & mechanical data

Construction

Die cast aluminium lamphouses with extruded aluminium lens tubes on profiles finished in black epoxy powder coating

Gate

Sprung assembly houses four removable beam shaping shutters and has runners to take gobo holder or drop in iris diaphragm

Lenses

Heat resistant borosilicate glass lenses. F & PC lenses mounted in front of die cast lamphouse.

Profile lenses mounted in die cast carriers sliding on Teflon® guides

Lampholder

GY9.5 to take lamps of 46.5mm LCL and 650W max

Supply voltage

230V ± 10% 50/60Hz

Standards compliance

Designed to conform to EN 60 598 2-17

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

Strand™, Strand Lighting™, Strand Quartzcolor ™ 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