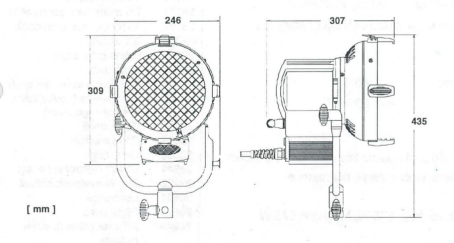


PAR 575 W Daylight Par

- Specifically designed lenses and reflectors, giving superior optical performance
- Improved light quality and output significantly brighter
- ☐ High quality, rugged, durable
- Corrosion resistant for longer life
- Compatibility of parts throughout the range
- ☐ A comprehensive selection of accessories, interchangeable with existing Quartzcolor products
- Easy to service and maintain
- Scratch resistant black non-reflective housing
- ON-OFF buttons, operated from both head and ballast
- Performance lenses mounted in colour coded frames
- Complete head supplied with barndoor, a set of 6 lenses in case, and head to ballast cable
- Also available as a kit, including ballast and flight case
- Meets all relevant international standards and regulations





Operational data

Safety:

A microswitch system prevents the lamp operating if the front section is open.

12 x 12 mm wire mesh guard and safety glass.

Accessory fitting:

Cast aluminium ears. Spring loaded top catch for retention of lenses and accessories.

Tilt adjustment:

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

Focus adjustment:

Rear knob for smooth and precise action

Beam adjustment:

by means of a set of 6 beam spreading lenses fitted on colour coded holders which can easily rotate through 170°.

Lamp access:

Hinged lens door allows easy access for lamp replacement.

Weights & dimensions

Lens diameter

200mm

Weight (head+stirrup)

4.6kg

Accessory diameter

230mm

Packed weight

30.5kg

Filter cut size

220x220mm Packed volume (kit)

360x770x350mm

Ballast dimensions

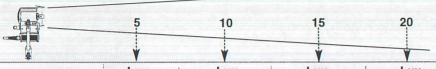
p/n 25941 112x180x210mm - 3.5kg p/n 25220 330x216x170mm - 14kg



Photometric data

Typical performance based on 575 W HMI lamp:

Throw [m]



•				
	Lux	Lux	Lux	Lux
Super spot (3.8°)	69,200	17,300	7,690	4,320
V narrow spot (4°) blue	62,000	15,500	6,890	3,880
Narrow spot (6°) black	35,720	8,930	3,970	2,230
Narrow flood (9.8° x 22.8°) green	10,600	2,650	1,180	660
Medium flood (18.5° x 53.8°) yellow	2,820	700	315	180
Extra wide flood (68.8°) red	1,130	280	125	70
Frosted fresnel (38.5°) white	990	250	110	60

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

Reflector Large diameter high-reflectivity aluminium

Mounting Robust tubular steel stirrup with BS or standard

DIN socket

Environmental Data

Max operating ambient temperature: 45°C

Tilt recommended angle of use: -60° / 0 / 60°

Electrical data

Switching: ON/OFF double pushbuttons from both head & ballast

Ignitor: Small, compact, high voltage, hot restrike

Ignition voltage: 25 kV

Ballasts: Electronic flicker-free, 575 W, Magnetic 575 W

Standards

compliance: CE marking, c UL us

Lamp data

HMI/MSR 575W single ended

LCL [mm] 70

Base G22

Lumens 49,000

Rated life hours [H] 1000

Colour temp. [K] 5600

Ordering information Cat.No Description

27917 PAR 575 W bare head

with stirrup

27540 PAR 575 W supplied

with stirrup, 4 leaf rotating barndoor, 7.5 metre ext. cable, set of

6 lenses, lens case

27541 PAR 575 W KIT

supplied with head, stirrup, 4 leaf rotating barndoor, 7.5 metre ext. cable, set of 6 lenses, scrim set,

lenses, scrim set, electr. ballast, flight case

Optional accessories Cat. No Description

28110 4 leaf bamdoor

28201 7.5 metre extension cable28202 15 metre extension cable

28838 6 lens set

28805 6 lens set + case

28305 Scrim set

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

one half single scrim)

28083 Cone small 28084 Cone medium

28085 Cone large

25941 575 W electronic ballast25220 575 W magnetic ballast

28811 Lens case

28801 Flight case

28843 Adaptor cable to other

ballasts

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 919631 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