

Pacific 45°-75° Zoomspot



A base down axial ellipsoidal delivering a "cool" beam of light in a beam range adjustable between 45° to 75°. The beam is crisp "white" light with little or no distortion in the range of 45°-65°, ideal for gobo projection and precise beam shaping.

An energy efficient fixture with active heat management system delivers longer life for filters and shutters while providing lower energy consumption.

Features

A super wide Zoom range, ideal for onstage applications; gobo projection for entertainment and architectural applications.

Cool light 'white' light. Over 80% of the heat is removed from the light beam by cold mirror and dissipated through the heat-sink.

Constructed from aluminum pressure die-castings and injection molded Fortron plastic components.

Accurate, simple & cool to use, lamp peak / flat adjustment.

Two gobo / iris mounting positions + rotatable lens tube.

Height adjustable yoke.

Permanently attached safety cable ensures that this important safety requirement is always on hand.

Integral micro-switch provides automatic disconnection of power to the fixture when opening to relamp, preventing a student or technician inserting a lamp into an electrically live fixture.

Three year warranty.

Approvals

ETL / cETL listed to UL 1573.

Lamps: 115V

GLC 575W

15,500 lumens

300hrs average life

GLA 575W

13,000 lumens

1500hrs average life

GLD 750W 18.600 lumens

Philips 120V 750W

400hrs average life Type code 6981P

20,500 lumens

300hrs average life

GAC 1000W BP

27,000 lumens 250hrs average life

Ordering information

PAC1-575/750-4575 Pacific 45-75 Zoomspot,

575W, 750W

PAC1-1000-4575 Pa

Pacific 45-75 Zoomspot,

1000W

19PACGHA 19PACGHAG 19PACGHPLPH Steel gobo holder – A size Glass gobo holder – A size

Printed transparency holder

- 575W only

20IRIS II 19PACZDONUT

Iris Donut

20CFSF12 19PACSM1228

12 Spare color frame M1228 Lens safety mesh

USCLAMP Spare U

Spare US theatrical C-clamp

For connector options please specify the following suffixes when ordering:

-GR NEMA 5-15P Grounded Edison

-GP 20A Stage Pin Plug

-GTL NEMA L5-20P Twist-Lock

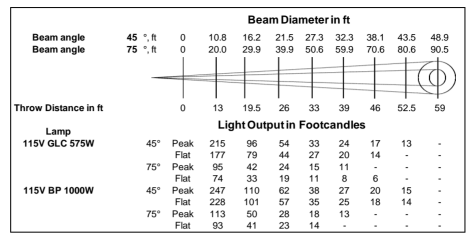
SPECIFICATION SUBMITTAL

CONSULTANT:	PROJECT NAME:	MODEL NUMBER QUANTITY:
DATE:	PROJECT NUMBER:	APPROVED BY:

www.strandlighting.com www.seleconlight.com

Photometric data

Tests conducted using standard 115V production lamps manufactured by Philips.



To calculate the light output data for the long life GLA 575W lamp please multiply the above GLC 575W figures by x0.86.

For Lux please multiply Fc by 10.7

Physical data

Weight: 21 lbs

Carton size: 25 1/2" x 14 3/4" x 10 5/8 (estimated)

Color frame size: 7 %" x 7 %" Gobo size: A, 3" diameter image

AC supply cable: 36"

Included: 1x color frame, 1x safety cable, 1x C-clamp, 1x heat sink guard and instruction sheet.

3 3/8" 10 7/8" 10 7/8" 19" 20 ½"

© Philips Group 2010

All rights reserved. The Company reserves the right to make any variation in design or construction to the equipment described. E&OE

North America

10911 Petal Street Dallas, Texas 75238 Tel: +1 214 647 7880 Fax: +1 214 647 8030

267 5th Ave, 4th Floor New York, NY 10016 Tel: +1 212 213 8219 Fax: +1 212 532 2593

New Zealand

19-21 Kawana Street Northcote, Auckland 0627 Tel: +64 9 481 0100 Fax: +64 9 481 0101

Hong Kong

Room 6-10 20/F Delta House 3 On Yiu Street Shatin, N.T. Tel: +852 2757 3033

Fax: +852 2757 1767

European Service & Distribution Centre

Marssteden 152 Enschede 7547 TD the Netherlands Tel: +31 53 450 0424 Fax: +31 53 450 0425

063010NA



www.strandlighting.com www.seleconlight.com