

# Pacific 5° High Efficiency Fixed Beam

A specialist/performance luminaire designed for those who want the best in beam quality and light output for long throw applications.

Featuring a dual glass lens design with a 300mm front lens, the Pacific 5° High Efficiency Fixed Beam delivers more light than the Pacific 5.5°-13° Very Narrow Zoomspot (200mm front lens) with unmatched beam quality due to the all-glass lens design.

Shutter cuts are knife-edged (or with a well controlled soft cut – adjustable using the rear lens); high contrast gobo projections.

Combine the optical performance of the 5HE with the choice of Pacific light sources (mains voltage; 80V; MSR) for a powerful new solution for those long throw challenges.



## Features

- Produces more light than comparative beam range of traditional ellipsoidal profiles due to reflector design
- Cool light 'white' light. Over 80% of the heat is removed from the light beam by cold mirror and dissipated through the heatsink
- Base down lamp mounted axially in the reflector to maximise light collection
- Choice of 600w, 800w, 1000w; 150w MH; MSR 575w; 80V 1200w lamp modules (each supplied with 1m mains cable)
- Accurate, simple & cool to use, lamp peak/flat adjustment
- Two gobo/iris mounting positions
- Rotatable gate assembly
- Constructed from aluminium pressure die-castings and injection moulded Fortron plastic components
- Adjustable balance yoke
- Automatic disconnection of power on removal of lamp module

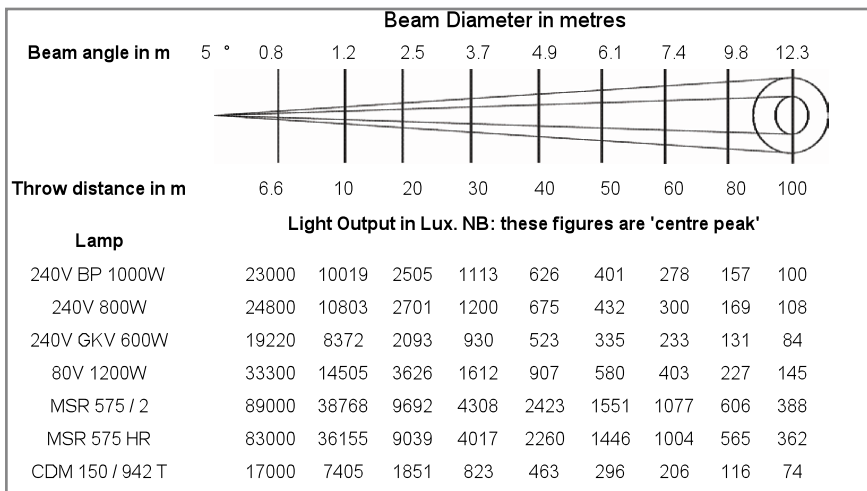
**PHILIPS**  
**Selecon**

## SPECIFICATION SUBMITTAL

CONSULTANT <input type="text"/>	PROJECT NAME: <input type="text"/>	MODEL NUMBER   QUANTITY: <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
DATE: <input type="text"/>	PROJECT NUMBER: <input type="text"/>	APPROVED BY: <input type="text"/>

## Photometric Data

Tests conducted using standard 230V production lamps manufactured by Philips.



## Lamps: 230V

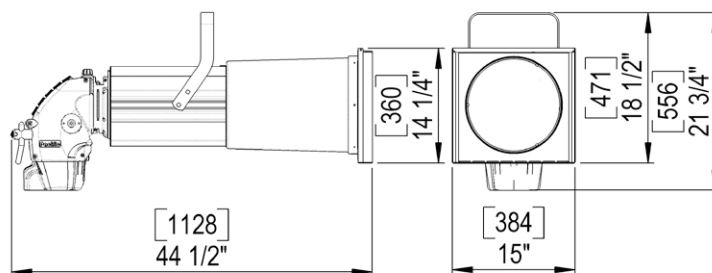
<b>GKV600w</b>	15,000 lumens	300 hours average life
<b>GLB600w</b>	13,000 lumens	1500 hours average life
<b>800w</b>	22,000 lumens	400 hours average life
<b>GAD1000wBP</b>	25,000 lumens	250 hours average life
<b>GAB1000w BP 230V</b>	25,000 lumens	250 hours average life

## Approvals

CE marked

## Physical Data

<b>Weight:</b>	lens tube: 14.9kg lamp house: 6.4kg
<b>Total weight:</b>	21.3kg
<b>Colour frame size:</b>	344mm x 356mm
<b>Gobo size:</b>	A, 75mm diameter image



## Ordering Information

### Cat No Description

<b>18PAC5HE/6</b>	Pacific 5HE Fixed Beam, 600w/800w	<b>18PACTUBE5HE</b>	Pacific 5HE Fixed Beam lens tube
<b>18PAC5HE/1</b>	Pacific 5HE Fixed Beam, 1000w	<b>19PACGHA</b>	Pacific gobo holder for A size gobos
<b>18PAC5HE80V2</b>	Pacific 5HE 80V 1200w FB	<b>20IRIS</b>	Pacific iris
<b>18PACMSR5HEES</b>	Pacific 5HE MSR FB, elec. supply	<b>19PAC513HDY</b>	Heavy duty yoke
<b>18PACMSR5HEHR</b>	Pacific 5HE MSR Hot Restrike FB	<b>19PACCF5HE</b>	Spare colour frame
<b>18PACMH5HEE152</b>	Pacific 5HE CDM, 150w		
<b>18PACMH5HEE702</b>	Pacific 5HE CDM, 70w		

## Philips Selecon

### Los Angeles

6603 Darin Way  
Cypress, CA 90630  
Tel: (714) 230-8200  
Fax: (714) 899-0042

### New York

267 5th Ave, 4th Floor  
New York, NY 10016  
Tel: (212) 213-8219  
Fax: (212) 532-2593

### Dallas

10911 Petal Street  
Dallas, TX 75238  
Tel: (214) 647-7880  
Fax: (214) 647-8030

### www.seleconlight.com

© Philips Group 2009  
All rights reserved.  
The Company reserves the right to make any variation in design or construction to the equipment described. E&OE

### Auckland

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

### Asia

Room 6-10,  
20/F Delta House  
3 On Yiu Street  
Shatin, N.T. Hong Kong  
Tel: +852-2757-3033  
Fax: +852-2757-1767

### Europe

European Service & Distribution Centre  
Marssteden 152  
Enschede 7547 TD  
The Netherlands  
Tel: +31-53-4500424  
Fax: +31-53-4500425

062409EU

**PHILIPS**  
**Selecon**