# PHILIPS Selecon

# SPX Ellipsoidal

# **ELLIPSOIDALS FOR THE** 21ST CENTURY



A precision lighting instrument delivering the highest efficiency in ERS luminaires combined with the performance excellence, and user-friendly operational and safety features you expect from Philips Selecon.

## **Features**

Up to 27% more efficient than current industry benchmark units.

Fully adjustable beam distribution from flat to true peak field.

SEVEN optical systems: 15°-35° and 25°-50° Zoomspots; 14°, 19°, 26°, 36° and 50° Fixed Beams.

ALL lens tubes interchangeable and can be ordered separately.

Designed to manage the power and heat from high output tungsten halogen 800W sources.

More light and high contrast pattern projections fully adjustable beam distribution from peak (3:1) to flat (2:1) using intuitive adjustment solution.

Precise positioning with rigid moulded yoke, shutter clamp lock, and reference scales on tilt, lens and lens tube angle settings.

Compartmental heat management system exhausts the heat away from the critical lamp socket and cabling to minimise heat damage.

Minimal light spill with enclosed front colour frame / accessory holder.

Dual accessory slots for simultaneous use of 'B' size gate patterns, rotators and irises.

360° barrel rotation.

Mains isolation via micro-switch for maximum safety while re-lamping.

Fitted safety bond.

Ease of maintenance - full access to all lens surfaces for cleaning.

Three-year warranty.

## Lamps: 240V

600W GKV 400hrs average life

600W GLB 1500 hours average life

800W GKV 300hrs average life

# **Order Codes**

#### **Complete Luminaire**

SPX1535 SPX 15°-35° Zoomspot

SPX 2550 SPX 25 -50° Zoomspot

SPX 14 SPX 14° Fixed Beam

SPX 19 SPX 19° Fixed Beam

SPX 26 SPX 26° Fixed Beam

SPX 36 SPX 36° Fixed Beam

SPX 50 SPX 50°Fixed Beam

#### Accessories

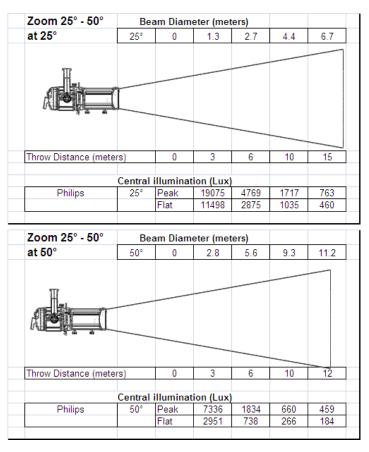
20IRIS	SPX 20-leaf Iris
SPXGHB	SPX 'B' Pattern Holder
SPXGHGB	SPX 'B' Pattern Holder – glass
19PACSMFB	SPX Lens Safety Mesh
19PACCF	SPX Colour Frame
20HC	SPX Suspension Hook Clamp

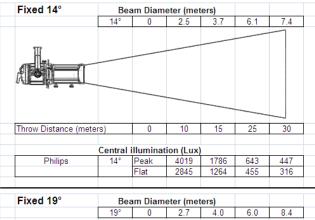
## Approvals

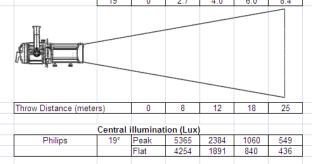
Fully compliant to CE standards

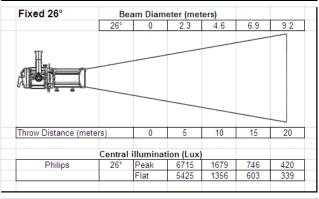
# **Photometric Data**

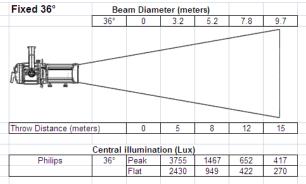
Zoom 15° - 35°	Be	am Diam	eter (met	ters)		
	15°	0	1.6	2.6	3.9	5.3
Ή						
-						
Throw Distance (mete	rs)	0	6	10	15	20
	Central	illuminat	ion (Lux)			
Philips	15°	Peak	9571	3445	1531	861
		Flat	4858	1749	777	437
Zoom 15° - 35°	Be	am Diam	eter (met	ters)		
	35°	0	3.2	5.0	7.6	9.5
117						
Throw Distance (mete	rs)	0	5	8	12	15
	Central	illuminat	ion (Lux)			
Philips	35°	Peak	5032	1966	874	559
		Flat	2555	998	444	284

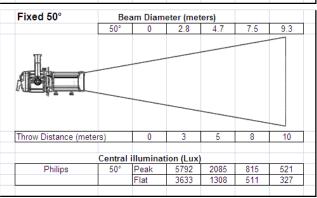












							15-35*	ZOOM	25-50°	ZOOM		FD	ŒD BE/	٩M	
G9.5 Lamp	Manu. Code	Voltage	Wattage	ANSI	Life to 50% Failure [nom]	Lamp Luminous Flux (Im) [nom]	at 15°	at 35°	at 25°	at 50*	14°	19°	26°	36°	50°
	Philips 6982P	240	800	GKV	200	20,000	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
	Philips 6986P	240	600	GKV	300	15,000	0.77	0.76	0.77	0.71	0.81	0.78	0.80	0.77	0.78
	Philips 6991P	240	600	GLB	1500	13,000	0.67	0.66	0.66	0.62	0.70	0.68	0.69	0.67	0.68
	Philips 6982P	230	800	GKV	200	20,000	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
A STATE OF	Philips 6986P	230	600	GKV	300	14,700	0.75	0.75	0.75	0.70	0.79	0.76	0.78	0.75	0.76
Contraction of the local division of the loc	Philips 6991P	230	600	GLB	1500	13,000	0.67	0.66	0.66	0.62	0.70	0.68	0.69	0.67	0.68
100	Philips 6981P	115	750	-	300	20,500	1.10	1.09	1.06	1.11	1.28	1.05	1.18	1.15	1.16
	Philips 6989P	115	575	GLC	400	15,500	0.97	0.91	0.88	0.90	1.09	0.88	0.99	0.91	0.92
11	Philips 6992P	115	575	GLA	1500	13,500	0.84	0.80	0.77	0.78	0.95	0.77	0.86	0.79	0.80
	Osram HP GLG	115	375	GLG	300	10,000	0.62	0.59	0.57	0.58	0.70	0.57	0.64	0.59	0.59

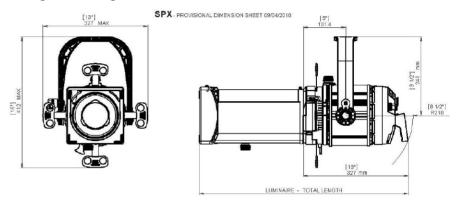
Note: Photometric Tests conducted under laboratory conditions with calibrated lamps at the rated voltage, data then normalised to nominal Lamp Luminous Flux Figures in Red talks extrapolated from test data

# Physical Data

### Pattern (Gobo) size: B

Luminaire supplied with: 1x 158mm<sup>2</sup> colour frame, 1x fitted safety bond, 1x M12 nut & bolt set, instruction leaflet.

### Size Diagrams and Weights



		Lens Tub	e Length	Luminaire	otal Length	Approx. Weight for Complete Luminaire			
	Lens Angle	metric (mm)	imperial (")	metric (mm)	imperial (")	metric (kg)	imperial (Ibs)		
	14	400	15.7	700	27.6	8.3	18.25		
Ρ	19	310	12.2	610	24.0	8.3	18.25		
Fixe	26	270	10.6	570	22.4	8.3	18.25		
	36	250	9.8	550	21.7	8.3	18.25		
	50	200	7.9	500	19.7	8.3	18.25		
Zoom	15-35	370	14.6	670	26.4	8.3	18.25		
	25-50	280	11.0	580	22.8	8.3	18.25		