PHILIPS Selecon

Hui Cyc



Lifting stage and studio color washes to new heights. Selecon's Hui and Aurora ranges have a well-deserved reputation for delivering filter life up to double of that of some cyc floods.

Further developments of our heat exhaust system have resulted in HUI delivering industry leading filter life.

The Hui Cyc is a high performance entertainment fixture designed for entertainment and studio applications; it is not designed for continuous use as a work light or rehearsal light. For these applications please use the Hui Work Light.

Features

Make your own battens using the Hui slot lock joint system that allows a number of units to be locked together.

Makes a very effective groundrow. Simply reverse the color cassette by removing the two screw pivot hinges. Add screw jack feet for adjustment.

Re-lamp without having to remove the filter or break focus.

Filter holder is held captive by spring hinged extruded cover that also blocks unwanted light spill.

One handed operation only required to focus and change filters.

Shape the beam and contain glare with the 4 way barndoor accessory – fits all models.

Standard integral safety glass adds additional safety features to this fixture. In the unlikely event of a lamp exploding the safety glass ensures that any remains are contained within the fixture.

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: 120V

1000W FHN	26,000 lumens, 300hrs average life
750W EJG	20,000 lumens, 400hrs average life
750W EMD	19,500 lumens, 400hrs average life
500W FCL	10,950 lumens, 2,000hrs average life
500W FDN	12,800 lumens, 400hrs average life
300W EHM	5,950 lumens, 2,000hrs average life
300W EHZ	5,900 lumens, 2,000hrs average life

Ordering Information

12HUICYC1 12HUICYC3	Hui Cyc 1-Batten,black Hui Cyc 3-Batten,black
15HLGDSF	Groundrow screw jack feet (set of 2)
LUILEN001	Hui spare safety glass
15HUIBD	Hui barndoor, 4 way, black
15HLJ	Joiner set (2 of) Hui slot
	locks
15HLCF	Spare color frame
USCLAMP	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:

Photometric Data

Tests conducted using standard R7 4 1/16" double-ended linear lamps: 500W & 750W 120V.

	16.4	t		500watts	- 3 units	750watts	- 3 units
DIS	14.75 13.1			S=6.6ft D=4.9ft	S=6.6ft D=6.6ft	S=6.6ft D=4.9ft	S=6.6ft D=6.6ft
		et	Height	Footcandles		Footcandles	
	9.8 8.2	in feet	16.4	75	55	148	105
	6.6	ght i	14.75	95	66	194	133
	4.9	Height	13.1	77	61	157	124
	3.3		11.5	69	54	138	108
	1.6		9.8	58	50	117	99
	0		8.2	45	44	93	91
	U	ļ	6.6	38	38	78	77
		>	4.9	34	32	69	66
			3.3	28	28	57	58
			1.6	22	24	44	50
			0	17	20	37	41

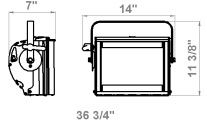
For Lux please multiply Fc by 10.7

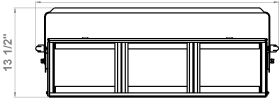
Physical Data

	1-Batten	3-Batten
Weight:	9lbs	23.5lbs
Color fran	n e size: 10 ⅔" x 8"	

AC supply cable: 36"

Included: 1-batten -1x color frame, 1x safety cable, 1x C-clamp and instruction sheet. 3-batten - 3x color frames, 2x safety cables, 2x C-clamps and instruction sheet.





© 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

Unit C, Block C 14/F., Roxy Industrial Centre No. 41-49 Kwai Cheong Road Kwai Chung, N.T. Tel: +852 2796 9786 Fax: +852 2798 6545

European Service & Distribution Centre

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

100411NA

