

Hui Groundrow



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 has resulted in Hui delivering industry leading filter life.

Preparing the Hui Cyc/Flood for use as a Groundrow

To modify the Hui Cyc / Flood for groundrow operation, reverse the color cassette assembly by removing the two screw pivot hinges located on each side of the fixture.

Invert the color cassette, then replace the two screws in the new hinge position.

Put the 2 groundrow screw jack feet (Order Code: 15HLGDSF) in the threaded holes on the underside of the fixture.

Swing the yoke to the rear of the fixture, and position to lift the fixture off the ground. Adjust the focus by screwing the feet.

WARNING: In the groundrow position the fixture runs hot, please ensure it is placed and operated on an appropriate non-combustible surface. Provide adequate clearance and ventilation spacing around the fixture on a suitable surface.

Approvals

ETL / cETL listed to UL 1573.



Lamps: 120V

1000W	FCM	27,500 lumens, 300hrs average life
1000W	FHM	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

© 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

063010NA

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"/>