



# Product Specification Sheet

## Hui Groundrow



### PREPARING THE HUI CYC / FLOOD FOR USE AS A GROUNDROW

**To modify the HUI Cyc / Flood for groundrow operation, reverse the colour cassette assembly by removing the two screw pivot hinges located on each side of the luminaire.**

Invert the colour 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 luminaire.

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

**WARNING:** when the luminaire is operating in the groundrow position it runs hot, please ensure it is placed on a suitable surface.

### Features

The HUI range uses either the 800W P2/11 lamp or the standard 300W K9 or 500W K1 THD lamps (118mm).

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

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, change filters etc.

Mains Power Disconnect – a microswitch isolates the mains supply when opening to re-lamp (phase and neutral) protecting against a student or technician inserting a lamp into a live socket.

Safety glass ensures that in the unlikely event of a lamp exploding that the remains are held captive within the luminaire.

Shape the beam and contain glare with the four-door barndoor accessory – fits all models.

### Approvals

Fully tested and compliant to CE standards.

### Lamps: 220V -240V

<b>800W P2/11</b> 24,000 lumens	150hrs average life
<b>500W K1</b> 9,900 lumens	2,000hrs average life
<b>300W K9</b> 5,600 lumens	2,000hrs average life
<b>200W K11</b> 3,520 lumens	2,000hrs average life

### Order Codes

<b>12HUICYC1</b> HUI Cyc 1 – maximum 800W
<b>12HUICYC3</b> HUI Cyc 3-way Batten – max 800W, cable tails
<b>12HUICYC3G</b> HUI Cyc 3-way Batten – max 800W, connector terminals
<b>12HUICYC4</b> HUI Cyc 4-way Batten – max 800W, cable tails
<b>12HUICYC4G</b> HUI Cyc 4-way Batten – max 800W, connector terminals
<b>12HUIFLD1</b> HUI Flood 1 – maximum 800W
<b>12HUIFLD3</b> HUI Flood 3-way Batten – max 800W, cable tails
<b>12HUIFLD3G</b> HUI Flood 3-way Batten – max 800W, connector terminals
<b>12HUIFLD4</b> HUI Flood 4-way Batten – max 800W, cable tails
<b>12HUIFLD4G</b> HUI Flood 4-way Batten – max 800W, connector terminals
<b>15HLGDSF</b> Groundrow screw jack feet (set of 2)
<b>15HLJ</b> Joiner set (2 of) slot locks
<b>15HLCF</b> Spare colour frame



---

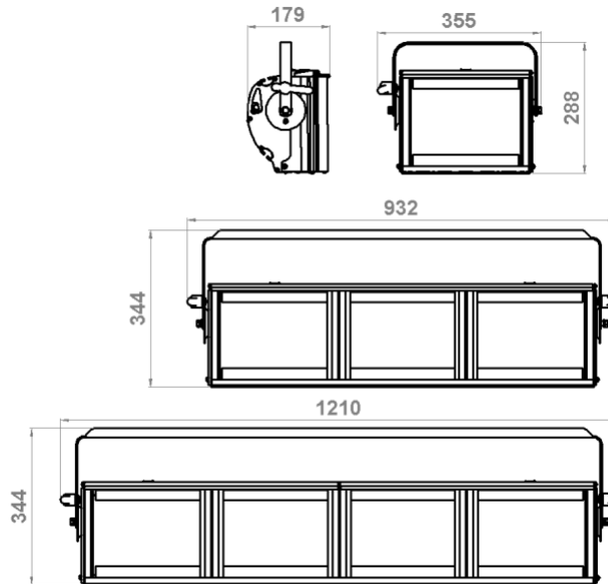
## Physical Data

---

	Single	3-way	4-way
<b>Weight:</b>	4.1kg	10.7kg	14kg

**Colour frame size:** 265mm x 203mm

**Included:** 1x colour frame per cell, 1x M12 suspension bolt set and instruction leaflet.



---

## Connector Panels and Options

---

To suit your needs: [www.seleconlight.com/connectors.html](http://www.seleconlight.com/connectors.html)

---

Selecon reserves the right to change the specifications without notice (07/08).