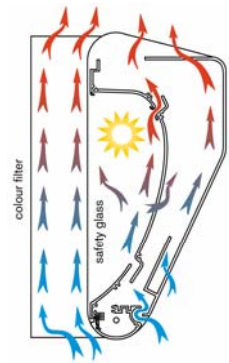


# SELECON

## Performance Lighting



Unique dual chamber airflow design prolongs colour filter life.



Re-lamp without breaking focus or removing the colour filter.



Reverse the Cyc to create a Groundrow.



Use the 'slot lock' system to join multiple units.



Multi connector options available with 'G' multibatten versions.

Refer over for further details.



3-Cell Cyc batten: 12HUICYC3



4-Cell Cyc batten: 12HUICYC4

## HUI CYC, FLOOD & GROUNDROW

Shipped with fitted safety bond

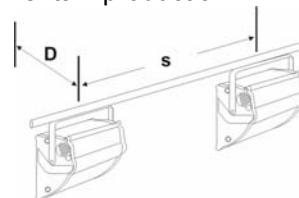
**HIGH LIGHT OUTPUT:** smooth, easy to blend but well controlled beam which doesn't light up the adjacent stage area.

- \* **200W to 800W LAMPS:** output to meet your stage or studio requirements.
- \* **EXTENDED FILTER LIFE:** due to Selecon's unique heat management system.
- \* **SMOOTH WELL-CONTROLLED BEAM:** assured from every luminaire due to extruded reflector design.
- \* **DESIGNED FOR USE AS A GROUNDROW.**
- \* **SAFETY:** includes safety glass and automatic mains power isolation when opened for lamping, no chance of mounting a lamp into a live socket.
- \* indicates **POTENTIAL TENDER SPECIFICATION BIDLOCK**

**Applications:** suitable for lighting cycs and back cloths up to 5m high for permanent installations (G-multi connector / in-out wiring) or rental / production temporary installations.

To calculate number of luminaires required to achieve even coverage –  $S = D \times 0.9$ .

Available with symmetrical (90° beam) Flood reflector.



**Supplied with:** 1 x colour frame per unit, 1m cable, safety bond and manual.

**Accessories:** 4-door barndoor, slot lock joining set (x2), groundrow screw feet.

**Lamps:** 220V-240V, R7 lamp socket, 118mm linear halogen lamps  
**200W** K11, 2000hrs average life      **300W** K9, 2000hrs average life  
**500W** K1, 200hrs average life      **800W** P2/11, 150hrs average life

**Alternative to:** Strand Coda. *Strand = Trademark of Strand.*

The Hui range of 3 and 4 battens are available with panel mount options to allow for multi connectors and 'connect through' wiring options.



The 'G' batten model comes supplied with a double mounting plate containing 2 x 32mm cable glands and 2 x single blank mounting plates.



Selecon supply mounting plates for the following options; dealers supply and fit their own connectors.

Mounting plates are supplied with the necessary screw fixings. No connectors are supplied.



**Blanking Plate**  
Order Code : 15HLCB



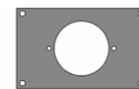
**19 pin Socapex**  
(connector not supplied).  
Order Code : 15HLCS



**10 pin Wieland**  
(connector not supplied).  
Order Code : 15HLCW10



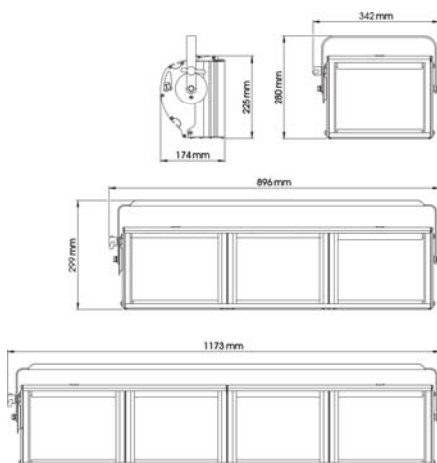
**16 pin Wieland**  
(connector not supplied).  
Order Code : 15HLCW16



**15A UK type Socket Outlet**  
(for Spec of outlet – not supplied).  
Order Code : 15HLCUK



1 or 2 flexible cable tail termination plates come with 1m silicone rubber cables.  
Order Codes : 1 circuit – 15HLC1F      2 circuit – 15HLC2F

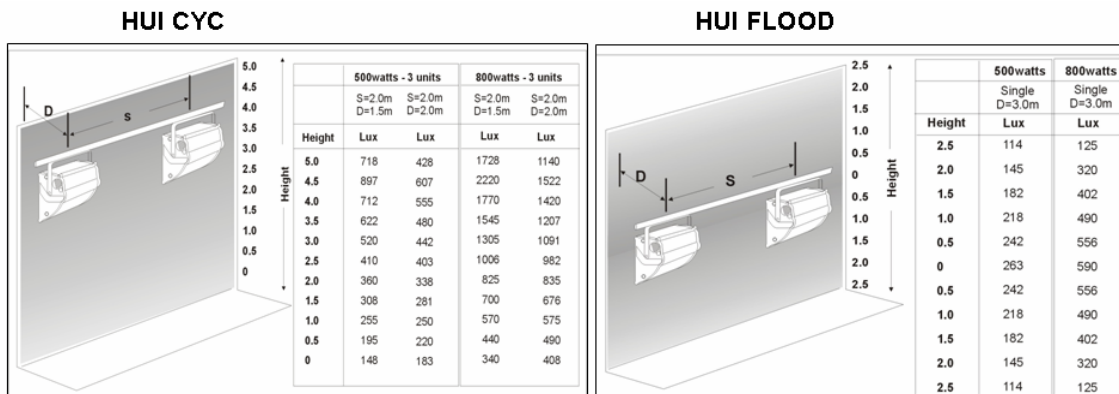


**Physical dimensions and weight:**

	Single	3 way	4 way
Weight:	4.1kg	10.7kg	14kg

**Photometric data:**

Tests conducted using standard R7 118mm double-ended 240V linear lamps.



**Order codes:**

- HUI single – maximum 800W
- HUI 3 Batten – max 800W, cable tail
- HUI 3 Batten – max 800W, connector terminal
- HUI 4 Batten – max 800W, cable tails
- HUI 4 Batten – max 800W, connector terminals

**Cyc**

- 12HUICYC1UK
- 12HUICYC3
- 12HUICYC3G
- 12HUICYC4
- 12HUICYC4G

**Flood**

- 12HUIFLD1UK
- 12 HUIFLD3
- 12 HUIFLD3G
- 12HUIFLD4
- 12HUIFLD4G

- Groundrow screw jack feet (set of 2)      15HLGDSF
- Joiner Set (2 of) slot locks                    15HLJ
- Barndoor – 4 leaf                                    15HUIBD

**More information:**

[www.seleconlight.com/hui](http://www.seleconlight.com/hui) for downloadable product specification sheet, bid specification sheet, exploded parts diagram, CE certification, operation manual, a copy of this leaflet and further information including more on cyc/flood reflectors.