



# Product Specification Sheet

## Aurora Flood



**A 1.0kW / 1.25kW symmetric flood luminaire for larger theatres and studios and general purpose display lighting.**

### Features

90° light beam is smooth and falls off evenly without visible high lights or shadows.

The extruded aluminium reflector guarantees repeatability of beam characteristics.

Robust construction from a combination of aluminium extrusions and formed steel panels.

Filter life is maximised by the dual air-flow chamber construction.

Filter frame size ensures an economic two frame cut out of a standard filter sheet.

The filter frame is flat ensuring it can be mounted into the luminaire with ease.

Re-lamp without removing the colour filter holder via the hinged front filter holder assembly.

Barndoor accessory available for beam masking.

Available configurations: single, with or without pole operated tilt; multi batten options as per the Aurora Cyc.

### Lamps: 220V -240V

**P2/12 1250W**  
33,750 lumens 200 hours average life

**P2/7 1000W**  
26,000 lumens 200 hours average life

**P2/10 625W**  
16,250 lumens 200 hours average life

### Order codes

**10AUFLD**  
Aurora Flood

**10AUFLDPO**  
Aurora Flood with pole operation

**20DBAU**  
Aurora Barndoor

**20HC**  
Suspension Hookclamp

**20SC**  
Safety Bond

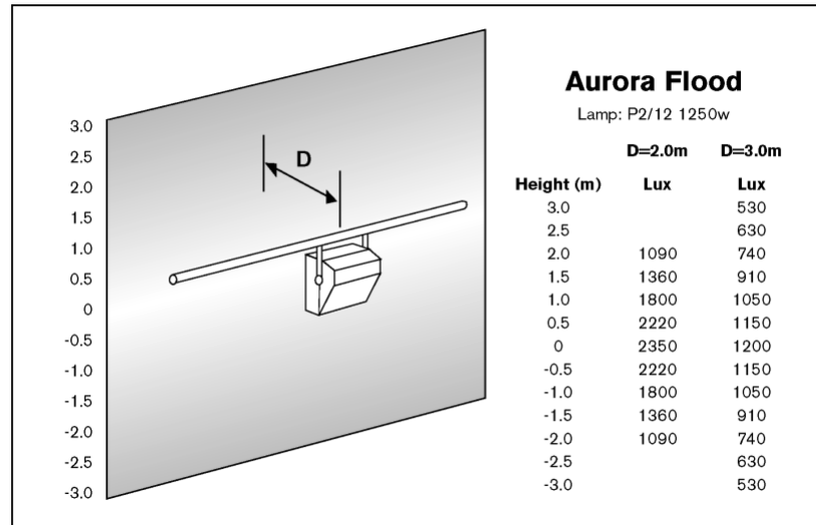
### Approvals

Compliant to CE standards.



## Photometric data

Tests conducted using a standard 1250W, 240V, 189mm P2/12 lamp.



## Physical data

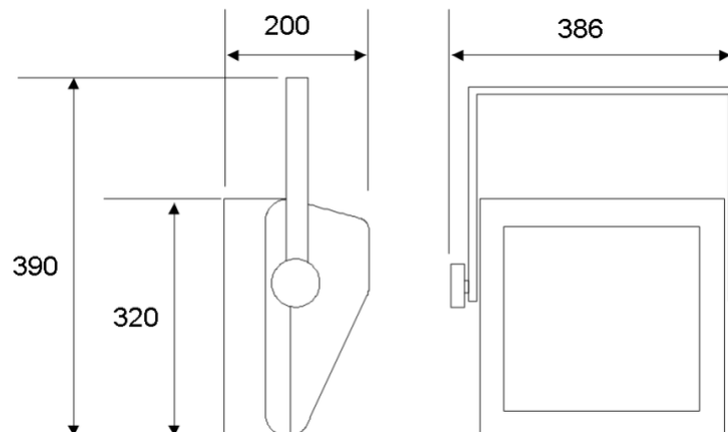
**Weight:** 10.2kg

**Packed weight:** 11.4kg

**Cubic:** 0.073

**Colour frame size:** 305mm x 315mm

**Included:** 1x colour frame for single, 1 x M12 nut & bolt set, instruction sheet.



Selecon reserves the right to change the specifications without notice (06/08).