Selecon

Product Specification Sheet Lui Work Light



For overstage, rehearsal lighting the LUI Work Light provides a compact 90° flood beam.

The luminaire is <u>fitted with a</u> <u>wire safety mesh instead of</u> <u>safety glass</u> which allows the air flow system to work in any position for extended operating hours.

This model is not suitable for use with plastic colour filters; no colour frame is supplied.

Features

The LUI Work Light uses the 1000W K4 R7 lamp (189mm).

Relamp without having to break focus.

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

Mesh safety screen 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 fourdoor barndoor accessory – fits all models.

Lamps: 220V-240V

1000W K4 24,000 lumens

2000 hours average life

Order Code

12LUIWK

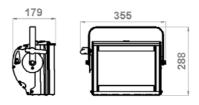
Approvals

Fully tested and compliant to CE standards.

Physical Data

Weight: Single Work Light 4.1kg

Included:1 x M12 suspension bolt set & instruction leaflet



Selecon reserves the right to change the specifications without notice (12/08).

Photometric Data

5.0 1000watts - 3 units 4.5 S=2.0m D=1.5m S=2.0m 4.0 D=2.0m 3.5 Height Lux Lux 3.0 2050 1300 5.0 2.5 Height 4.5 2610 1680 2.0 4.0 2510 1736 1.5 3.5 2230 1630 1.0 1702 1540 3.0 0.5 1325 2.5 1330 0 2.0 1100 1125 1.5 890 970 683 821 1.0 517 686 0.5 0 320 560

Tests conducted using standard R7 189mm double-ended linear lamps: 1000W 240V.