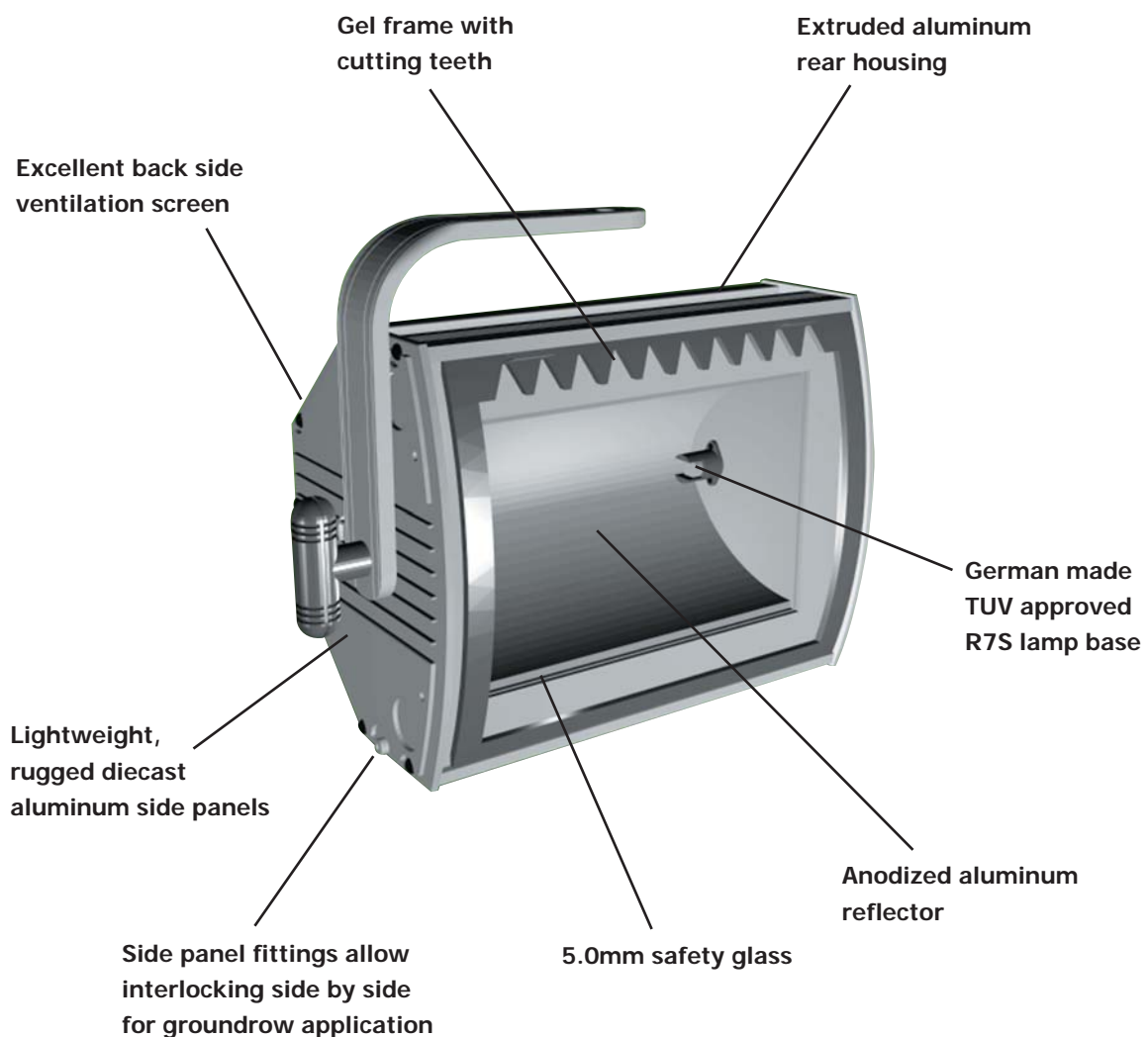


CYCLORAMA & FLOODLIGHT

CYCLORAMA

CYC is a lightweight, compact luminaire designed to provide an even wash of light on cycloramas and backdrops. This lighting fixture can also be used as a multi-purpose flood/fill for stage and studio lighting applications. KUPO CYC & FDL series are strong, adaptable and safe lighting fixtures for professional venues. The innovative mechanical feature is particularly suited to the needs of professional theatre, touring shows and hire companies. A wide selection of yokes and other hanging hardware is also available to accommodate virtually all overhead mounting configurations.

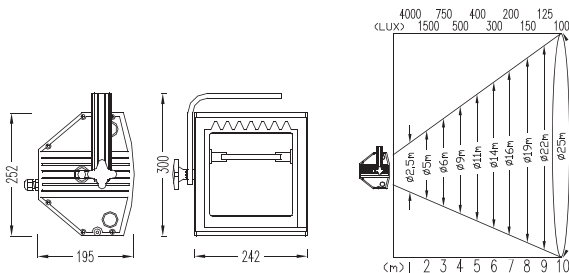
KUPO's CYC-1000 is approved by TUV product service according to : EN 60598-2-17. Available when specify on order.



CYCLORAMA

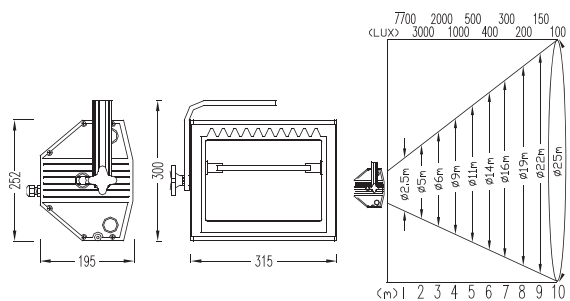
CYC-500

Base: R7S socket
Lamp: 110V/ 230V/ 500W



CYC-1000

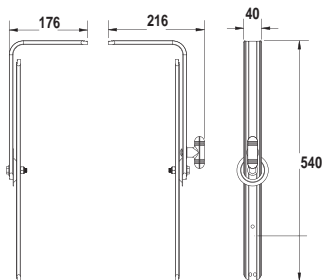
Base: R7S socket
Lamp: 110V/ 230V/ 1000W



Professional CYC, adaptable and safe lighting fixture for professional venues. The innovative mechanical features is particularly suited to the needs of professional theatre, touring shows and hire companies.

OPTIONAL ACCESSORIES

1. YL-1500 Flexible linking set



2. BARNDOOR
BDR-1000 FOR 1000W CYC
BDR-500 FOR 500W CYC



3. R7S SOCKET-1.5mm
DIA. 1.5mmsq; Length: 25cm



4. LAMP
LFC-1000 J-Type 1000W
Length: 189.1mm
LFC-500 J-Type 500W
Length: 119.1mm

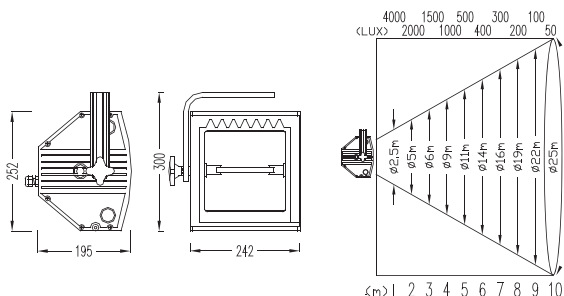


FLOODLIGHT

FDL-500

Base: R7S socket

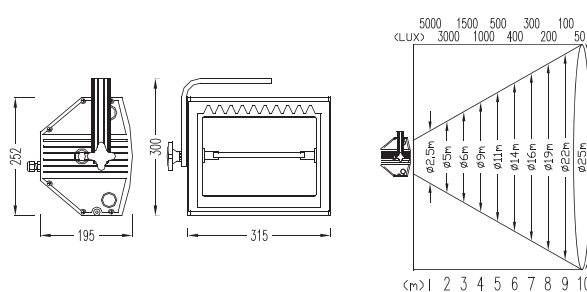
Lamp: 110V/ 230V/ 500W



FDL-1000

Base: R7S socket

Lamp: 110V/ 230V/ 1000W



Features:

Professional floodlights with die-casting alloy housing. A standard on stages worldwide. Area interlock side by side with screws.

INTERLOCKING



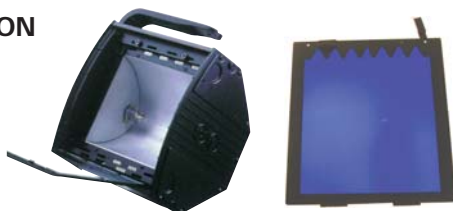
Fixture quickly and securely interlock side by side for ground row application.

TUV VERSION



TUV Version composes the microswitch. When door is opened power of lamp housing is automatically shut off.

INSTALLATION



Easy and safe lamp installation is provided via a hinged access door. Friendly and easy gel installation is supported with the hinged access door designed on color frame. The gel can be settled smoothly without wrinkle.

VENTILATION



Excellent ventilation is provided with air circulation paths at both rear and front of the reflector/ lamp housing.