

STUDIO SOFTLIGHTS

THE ELECTRA 1000/1250W SOFTLIGHT, ARE DESIGNED FOR LOCATION LIGHTING AND SMALL STUDIO APPLICATIONS. THE ELECTRA 2000/2250W SOFTLIGHT, ARE DESIGNED FOR LOCATION LIGHTING AND MEDIUM-SIZED STUDIO APPLICATIONS. PROVIDES MAXIMUM AREA ILLUMINATION ENSURING SHADOWLESS INDIRECT FILL LIGHT.

SPECIAL OPTICAL SYSTEM DESIGNED TO REFLECT THE LIGHT INTO THE LARGER MAIN REFLECTOR TO PRODUCE INDIRECT FIELD OF ILLUMINATION.

ACCESSORIES SOFTLIGHT ELECTRA



- Compact, light-weight, with easy handling and maintenance.
- Available Manual or Pole-Operated (PO) versions.
- Reflector in either white or matt aluminium finish.
- Eggcrate available for tighter control of the beam.
- Tubular steel yokes.
- Switch in the housing.
- Accepts one linear (model 53-33) and two linear (model 53-53) tungsten lamp at 1000W (120V and 220V), 1250W (220V), 1500W (120V).

PRODUCT DESCRIPTION

SOFTLIGHT ELECTRA 1250w

MODEL 53-33
BASE R7-s



Pole Operated version

PRODUCT DESCRIPTION

SOFTLIGHT ELECTRA 2500w

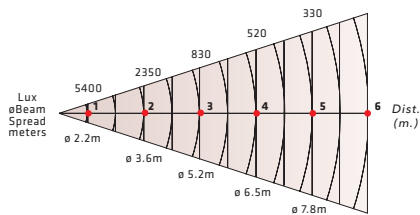
MODEL 53-53
BASE R7-s



Pole Operated version

PHOTOMETRIC DATA

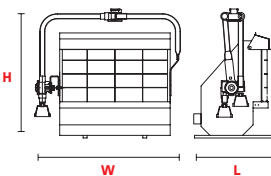
ELECTRA WITH LAMP P2/12 1250W 230V



DIMENSIONS

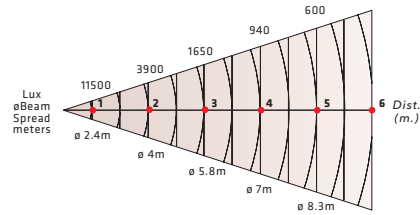
SOFTLIGHT ELECTRA 1250W 53-33

- L 230mm (9.06")
- W 500mm (19.7")
- H 500mm (19.7")
- 8kg (17.6 Lbs)
- 650x550x350mm (25.59"x21.65"x13.78")



PHOTOMETRIC DATA

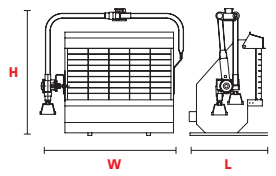
ELECTRA With lamp P2/12 150w 230v



DIMENSIONS

SOFTLIGHT ELECTRA 2500w 53-53

- L 380mm (14.97")
- W 660mm (26")
- H 560mm (22.06")
- 13kg (28.66 Lbs)
- 700x350x600mm (27.56"x13.78"x23.62")



LAMPS

ANSI COD.	LIF COD.	BRAND CODE	WATTS	V	SOCKET	LIFE HS	K°
P2/10	7775R	PHILIPS	625	220	R7-S	150	3200
P2/7	13989R	PHILIPS	1000	220	R7-S	200	3200
P2/12	6358R	PHILIPS	1250	220	R7-S	200	3200
FFT		FFT GE	1000	120	R7-S	400	3200
FDB		FDB GE	1500	120	R7-S	400	3200

SUPPLIED WITH

- Colour frame.
- R7-s lampholder.
- Safety cable.
- Switches (one) in the housing.
- 2 m Power supply cable.
- Eggcrate available as accessory.



with wide Eggcrate



with narrow Eggcrate

P28 These equipments comply with all applicable European directives and safety standards