

# RENOIR 2.000 W Quartz Halogen Broadlight





Mod. 3160



#### **FEATURES**

#### **PHYSICAL**

- Brushed stainless steel construction
- Double wall & internal baffle ventilation enables lighting base down to 60° from vertical position
- Finished with a high temperature, heat resistant black powder coat epoxy paint
- Locking rear knob protected by a safety cover for easy re-lamping
- Equipped with a heavy duty tubular skid
- Supplied with a stainless steel wireguard
- Integral barndoor holder with safety catch
- Flat aluminum yoke with 5/8" receiver
- Clutch activated T-handle for secure, single hand operation
- UL Listed

#### POLE OPERATED VERSION

Pole operated yoke constructed from precision die cast parts & steel tubing allowing for control of the pan & tilt All movement using the pole operated colorcoded cups is clutch controlled and capable of manual movement of the unit

#### ELECTRICAL 115-240V, 50/60Hz

14/3 SO 90° type cable

Twelve foot (12') standard lead & 20 amp built-in on/off toggle switch on stand mount version only Six foot (6') standard lead on studio & pole operated versions

## LAMP 2000w Maximum

G38 bi-post socket for long life Tungsten halogen lamps (see table for suitable lamps)

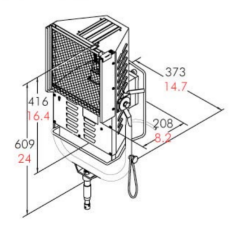
#### **OPTICAL**

Specially designed reflector with optics that produce a 90° beam spread of flat even light across the entire field

# DIMENSIONS AND WEIGHT

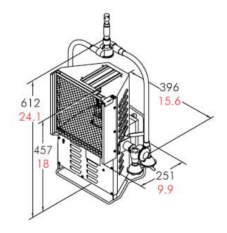
Dimensions in mm.

Dimensions in inches



7,48 kg M.O. version 16.5 lbs Dimensions in mm.

Dimensions in inches



8,57 kg P.O. version 18.9 lbs



# PHOTOMETRIC DATA

Values measured with: CP 73 Lamp										
			FEET				METERS			
TYPICAL DISTANCES			10′	20′	30′	40′	3,0	6,0	9,0	12
LIGHT CENTER VALUES	Can	dle Power	Footcandles			Lux				
	22.250		223	56	25	14	2.472	618	275	155
BEAM ANGLE			F.C. AT ANY DISTANCE =				LUX. AT ANY DISTANCE =			
Width x Heigth			Candle Power : (distance in ft)2				Candle Power : (distance in ft)2			
			BEAM SIZE (W x H in feet)				BEAM SIZE (W x H in meters)			
WIDTH		84,0°	18.0′	36.0′	54.0′	72.0′	5,4 mt	10,8 mt	16,2 mt	21,6 mt
HEIGHT		85,0°	18.3′	36.7′	55.0′	73.3′	5,5 mt	11,0 mt	16,5 mt	22,0 mt

## **VERSIONS & MODEL NUMBERS**

Renoir 2000 W

Mod. Description

3130.MP Stand Mount version w/ 12' lead and 20 amp built-in on/off toggle switch

3130.ST Studio version w/ 6' lead & brass c-clamp included – without switch

3131/PO/ST Pole operated studio version w/ 6' lead & brass c-clamp included—without switch

Connector Designations Mod. Description

**5965VBLK** Parallel-blade U-ground connector

**20PC-M** Two-pin & ground, 20 amp connector

**L5-20P** Grounded, 20 amp, twistlock connector

Accessories

Mod. Optional & Accessories

2736.200 Eight leaf barndoor

2739.100 Four piece stainless steel scrim set

2737.100 Outrigger coloroframe

2737.110 Outrigger coloroframe holding kit

1800 Safety cable

91.200 Solid brass c-clamp

DGP-A110 Combo stand w/ lazy leg, 1" socket & spigot

DGP-A9000 Caster wheel set with 4" diameter, braket

**IFF - 3858** Telescopic operating pole 4'/6'/10'/13'

IFF – 3860 Telescopic operating pole 8'/16'/24'