

BLONDE MO/PO



code 1610/220

Specifications

Compactbeam 1610 P.O.

2000W 120/240V yoke mount kg. 3,870

Varibeam 220 M.O.

2000W 120/240V yoke mount kg. 3,070

Lightweight construction: code 1610 aluminum housing; code 220 steel housing
Epoxy anti-scratch finish on outside: standard colour blonde, black on request
Heat resistant matt black finish on the inside
Extra-pure aluminum reflector, diffusing finish on models 1610
Pole operated spot-flood control on model 1610, manual spot-flood on model 220
Aluminum yoke mount with 5/8" (16 mm.) socket
Power cable 3,20 m. long. Section 3x2,5 mm². CEI 20-35 Flame retardant, Fire resistant
In-line switch 10Amp 250V (20Amp. 125V), with housing.

Accessories

For model 1610 only:

Code 1612: 1,076 gr. Four leaf barndoor with gel clips.

For model 220 only:

Code 226: 296 gr. Wire guard with accessories holder ring.

Code 221: 886 gr. Four leaf barndoor with gel clips.

Code 227: 980 gr. Four leaf barndoor/wire guard assembly with gel clips.

Code 222: 545 gr. Accessory holder.

Other accessories for Blondes 1610 or accessory holder 222:

Code 228: 90 gr. Wire guard.

Code 231: 460 gr. Safety glass.

Code 223: 460 gr. Dichroic daylight filter.

Code 225: 110 gr. Single scrim.

Code 224: 160 gr. Double scrim.

Code 230: 90 gr. Half single scrim.

Code 229: 110 gr. Half double scrim.

Code 236: Master stand (master 004) alu

Code 302: Mini stand (ranker 005MT) steel

Code 303: Maxi stand (master 004MT) steel

Code 338: Crocodile large clamp with 5/8" (16mm) spigot.

Photometrics

	code 1610		code 220	
	SPOT	FLOOD	SPOT	FLOOD
DISTANCE 3 m (2000w)				
light center value	3984	948	3250	1646
beam angle= beam at 50% peak value	31°	80°	36°	56°
field angle= beam at 10% peak value	74°	107°	74°	96°
RATIO	1:4.2		1:1.97	

Fitting halogen lamps RX7s type FEX 3200°K



CODE 1610



CODE 220