

(Model 833)

20 320 04

Performance

Typical performance, based upon
500W 240v Class T/1 calibrated lamp,
C.13 filament, 9,500 lm.

$\frac{1}{2}$ peak angle 8° spot variable to 42° flood
 $\frac{1}{10}$ peak angle 15° spot variable to 48° flood
22,000 peak candela (cd) at spot variable to
3,000 candela (cd) at flood.

Weight 5.7kg

Carton size 450 x 435 x 435mm
Packed weight 6.8kg

Order Codes

Model 833 Fresnel Spot, 15°/48°

20 320 04

500W 240v Class T/1 non-halogen lamp
9,500 lm, 200 hr. obj. life

34 111 1T

Printed in England February 1979

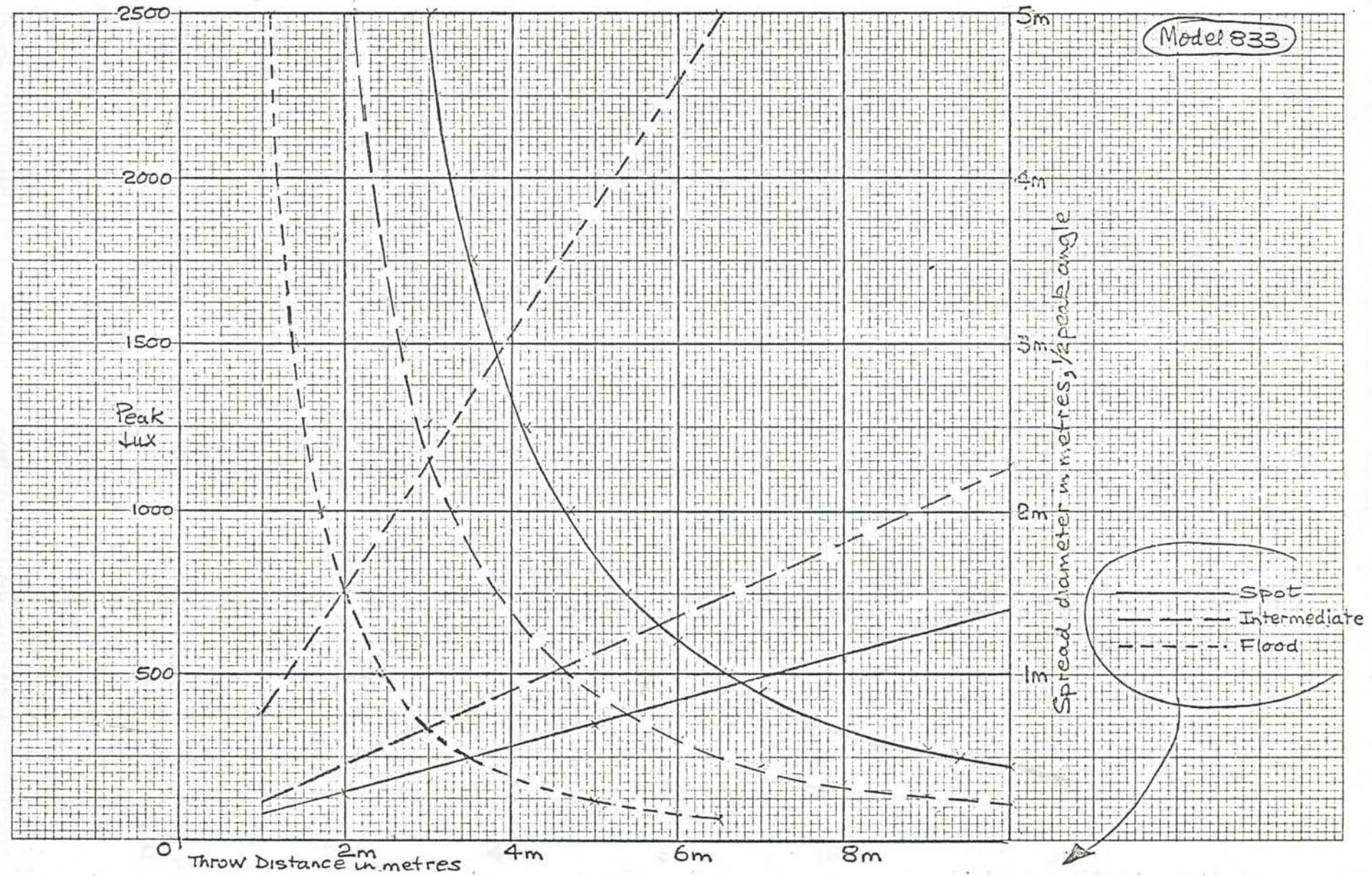
ADD TO ACCESSORIES - at top

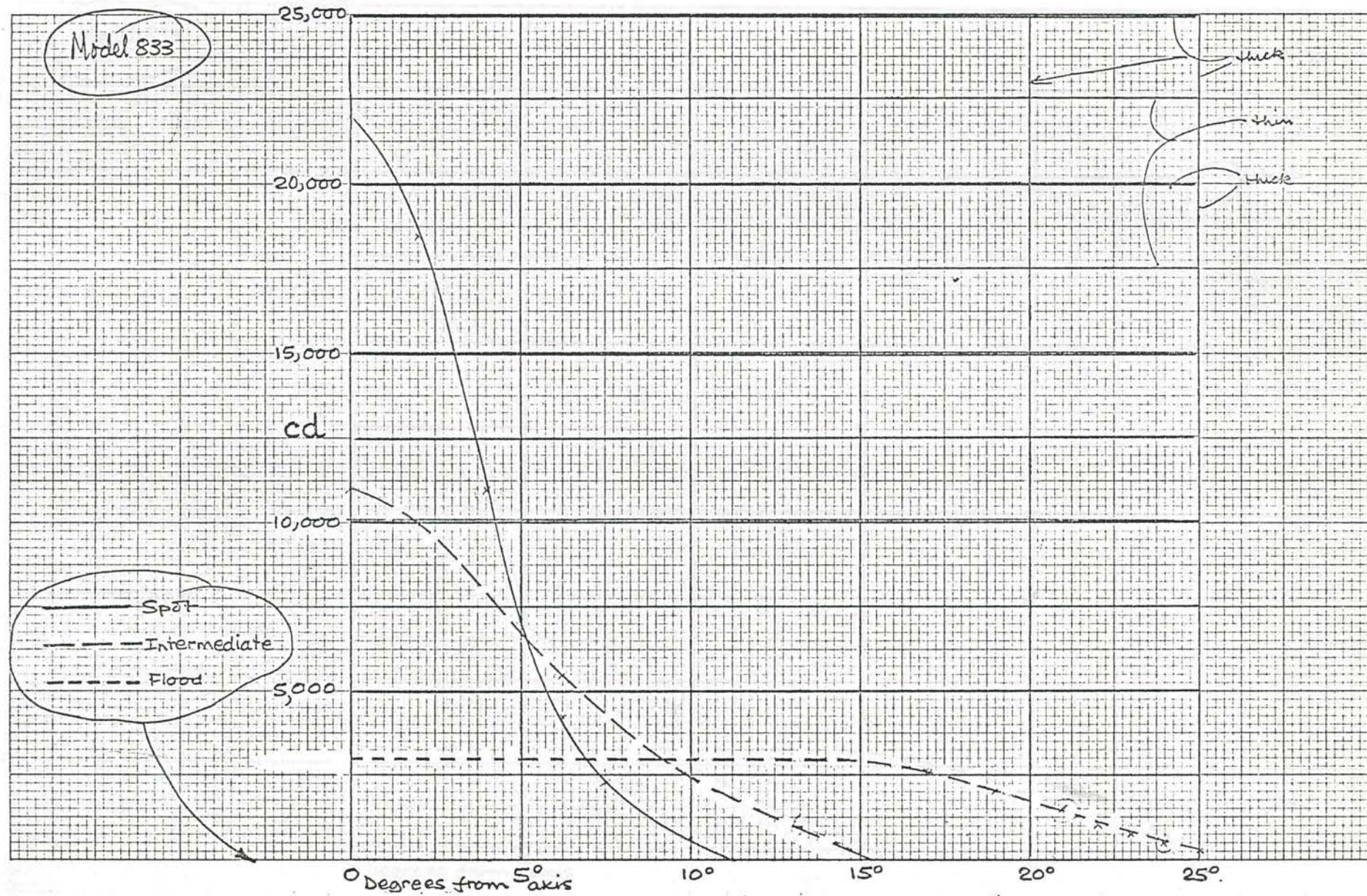
165mm² lens guard, 25mm mesh

27 885 02

Rear grab handle kit

27 857 79





Bleg

2500

2000

1500

Peak
lux

1000

500

0

Throw Distance in metres

2m

4m

6m

8m

5m

4m

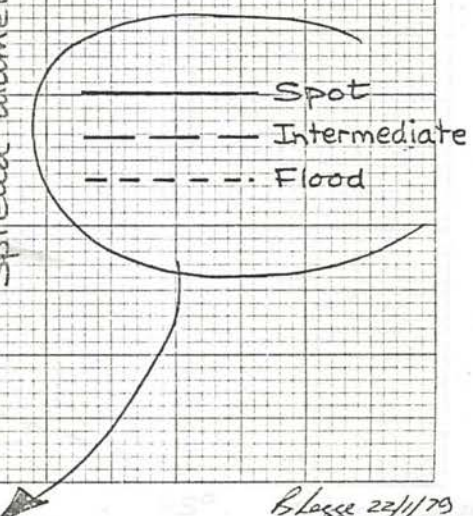
3m

2m

1m

Spread diameter in metres, $\frac{1}{2}$ peak angle

Model 833



Blasie 22/4/79

Model 833

25,000

20,000

15,000

cd

10,000

5,000

Spot

Intermediate

Flood

0 Degrees from 5° axis

10°

15°

20°

25°

Blesse 22/1/79

