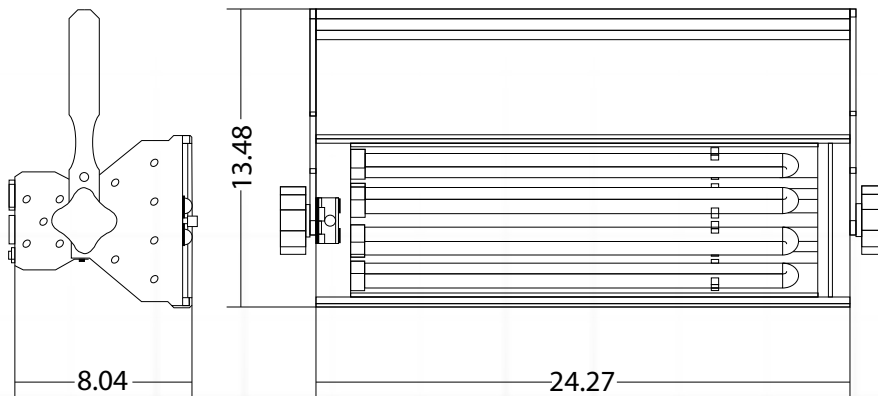




Weights & Dimensions

1.4N = 14lbs

1.4D = 11lbs



1.4 Photometrics

Distance From Subject

	3'-0" .915m	6'-0" 1.83m	9'-0" 2.74m	12'-0" 3.66m	15'-0" 4.57m	18'-0" 5.49m	21'-0" 6.40m
No Accessories							
Footcandle on center	441	125	63	39	28	21	17
Beam Spread: W x H	55"x50"	83"x98"	123"x138"	159"x178"	197"x199"	246"x279"	318"x288"
w/Broad Screen							
Footcandles on center	321	92	42	24	16	12	9
Beam Spread: W x H	36"x32"	62"x92"	90"x94"	124"x124"	156"x158"	184"x184"	218"x210"
w/Narrow Screen							
Footcandles on Center	240	80	37.5	22	15	10.5	8
Beam Spread: W x H	22"x16"	38"x32"	54"x50"	70"x66"	88"x80"	106"x98"	122"x118"
w/Intensifier							
Footcandles on Center	825	231	117	72	53	39	32
Beam Spread: W x H	66"x55"	77"x79"	93"x131"	120"x159"	159"x199"	175"x232"	221"x298"
w/Int. & Broad Screen							
Footcandles on Center	589	188	87	51	34	24	18
Beam Spread: W x H	36"x28"	56"x50"	82"x74"	110"x96"	134"x114"	160"x148"	196"x172"
w/Int. & Narrow Screen							
Footcandles on Center	479	170	81	47	31	22	16.5
Beam Spread: W x H	24"x16"	36"x28"	50"x42"	68"x54"	84"x66"	100"x82"	116"x92"

Footcandle measurements represent on-center readings taken using a Minolta T-1 Illuminance meter. Beam spread is determined by measuring from center out to 50% of peak in both the vertical and horizontal axis. This distance is then doubled to give the overall beam pattern.

