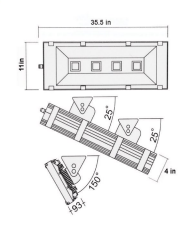


L.E.D. FLOODLIGHT







TBFLOOD-LED-140W-120VAC &
TBSPOT-LED-140W-120VAC

TBFLOOD-LED-200W-120VAC & TBSPOT-LED-200W-120VAC

Input Voltage
Frequency Range
Total Harmonic Distortion
Power Factor
Power Efficiency
LED Quality
LED Consumption
System Consumption
LED Luminous Consumption
LED Initial Flux
Lamp's Efficiency
Junction Temperature
Working Temperature
Storage Temperature
IP Grade
Working Life-span
Power Line
Weight
Dimensions
The Color of the Lampshell

140 WATT FLOODLIGHT

WATER COORDINATE
AC 85V-265V
50Hz-60Hz
< 6%
greater than 0.67
greater than 62%
2 PC
140w
150w
50-90 Lm/w
8500 LM
greater than 90%
< 80 c
-40c _ + 55c
-25c _ + 65c
IP 65
50,000 H
0.75 mm
25 lbs.
23" w x 11" h x 4" d Black
CE
LED
(85V-265V)/(50-60Hz)
140W
170 7 7

200 WATT SPOTLIGHT

AC 85V-265V
50Hz-60Hz
< 9%
greater than 0.95
greater than 87%
4 PC
185w
212w
60-100Lm/w
12000 LM
greater than 90%
< 80 c
-40c + 55c
-25c + 65c
IP 65
50,000 H
0.75 mm
45 lbs.
35 1/2" w x 11 1/4" h x 4" d
Black
CE
LED
AC (85V-265V)/(50-60Hz)
200W
60 Degree Spot



Certificate Light Source

Power

Angle

Work Voltage



60 Degree Spot/ 120 Degree Flood

AC