

200 Watt







Features

Ultra-slim design
UL DLC certified
IP65 rated for wet locations
Premium quality SMD LED
Excellent heat dissipation
High purity aluminum alloy
Non-Dimmable
Color Temp: 5000K
Color: Bronze
Quality integrated driver
Driver efficiency >87%
PF >0.9

Voltage: 100-277 VAC Lifetime: 50,000 hours

200 Watt

Beam Angle: 60° 20000 Lumens Beam Angle: 110° 24000 Lumens

150 Watt Beam Angle: 60° 15000 Lumens Beam Angle: 110° 18000 Lumens 150 Watt







LFL-TD200-A50-60 LFL-TD200-A50-110 LFL-TD150-A50-60 LFL-TD150-A50-110 200 watt, 5000K, 20000 lumens, 60° beam angle 200 watt, 5000K, 24000 lumens, 110° beam angle 150 watt, 5000K, 15000 lumens, 60° beam angle 150 watt, 5000K, 18000 lumens, 110° beam angle



100 Watt







Features

Ultra-slim design
UL DLC certified
IP65 rated for wet locations
Premium quality SMD LED
Excellent heat dissipation
High purity aluminum alloy
Non-Dimmable
Color Temp: 5000K
Color: Bronze
Quality integrated driver
Driver efficiency >87% / PF >0.9
Voltage: 100-277 VAC

Voltage: 100-277 VAC Lifetime: 50,000 hours

100 Watts
Beam Angle: 60°
10000 Lumens
Beam Angle: 110°
12000 Lumens

50 Watts 5500 Lumens

30 Watts 3300 Lumens

20 Watts - 120 VAC Only 2000 Lumens 50 Watt





20-30 Watt



LFL-TD100-A50-60 100 watt, 5000K, 10000 Lumens, 60° beam LFL-TD100-A50-110 100 watt, 5000K, 12000 Lumens, 110° beam LFL-TA50-A50 50 watt, 5000K, 5500 Lumens

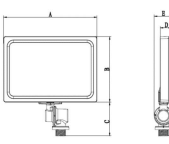
LFL-TA30-A50 30 watt, 5000K, 3300 Lumens

LFL-TA20-A50 20 watt, 5000K, 2000 Lumens, 120 VAC ONLY



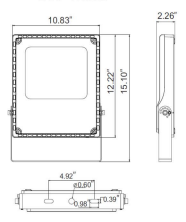


Dimensions

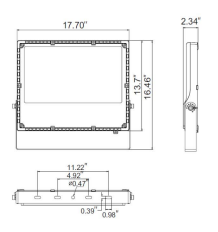


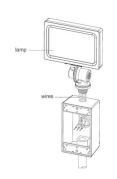
	20W	30W	50W
A	7.48"	9.44"	11.8"
В	5.12"	6.49"	8.27"
C	2.63"	2.63"	2.63"
D	0.93"	1.16"	1.42"
E	1.49"	1.49"	1.49"
F	0.65"	0.65"	0.65"

100 Watts



150 & 200 Watts







Hollow, streamline and integrated design, delicate and fashionable

It has delicate appearance, multi colors also available.

Protection level: Wet Location

Sealed with silicone, protection level can be IP65, avoid dust completely, also prevent water

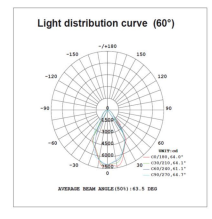
The angle of bracket can be adjusted wildly.

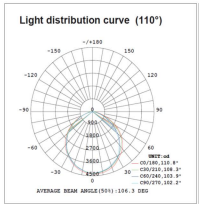
The bracket is twin-screw and loose-proof, with many set points on it. 15°as one scale, adjustable.cange.over .180°.Install.easily suitable for many occasions.

Hollow and integrated heat dissipation design Fins are integrated with lamp, and are located around many hollow holes. The hollow holes with checkless convection and fins contribute

to high efficiency solid heat dissipation, to maximize dissipate heat, and ensure the stable work of lamp.

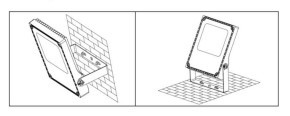
Optical Properties

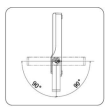






Example of Installation





Installation Instruction

