

FEATURES

Low profile LED area/site luminaire with a variety of IES distributions for lighting applications such as retail, commercial and campus parking lots.

Compact and lightweight design with low EPA.LED module can be dismantled separately for maintenance.

Optical grade PC Lens, Anti-UV oxidation.Best in class surge protection is standard on all products.







SPECIFICATION

CONSTRUCTION

Die-cast housing with hidden vertical heat fins thatare optimal for heat dissipation while keeping a clean smooth outer surface

Corrosion resistant, die-cast aluminum housing with powder coat paint finish

Slim profile provide beautiful and elegant looks

ELECTRICAL

Universal 277V-480V ac input voltage. Ambient operating temperature -40°C to 40°C

Constant current LED drivers, efficiency is up to 92%. PF>0.95.

LED drivers have output power overvoltage, over-current protection and short circuit protection with auto recovery

Drivers have greater than 90% power factor and less than 20% THD

CONTROLS

Available with fixture wireless control module by YML, features dimming and occupancy sensor.

CERTIFICATIONS

DLC® (DesignLights Consortium Qualified, with some Premium Qualified configurations.)Listed to TUV for wet locations and 40°C ambient temperaturesFixture is IP66 rated

OPTICS

Entire optical aperture illuminates to create a larger luminous surface area resulting in a low glare appearance without sacrificing optical performance.Available in 3000K, 4000K or 5000K (70 CRI) CCT

WARRANTY

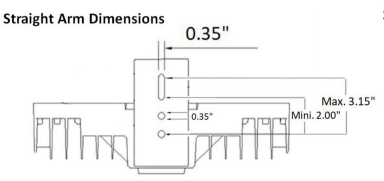
6 Years Limited Warranty

ORDERING INFORMATION:

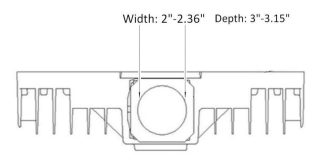
Voltage	Туре	Power	Ra	Colour Temp.
1 120~277VAC 2 200~240VAC 3 120VAC 4 277~480VAC 5 347~480VAC	SB 31	150 (150W 18500Lumens) 150P(150W 24100Lumens) 200 (200W 23500Lumens) 200P (200W 31000Lumens) 240 (240W 27600Lumens) 240P (240W 36000Lumens) 300 (300W 33500Lumens) 300P (300W 42000Lumens)	7 70 8 80 9 90	27 2700K 30 3000K 40 4000K 50 5000K(standard) 57 5700K 65 6500K

Colour Options	Mounting	Optic	Options
C Coffee (standard) B Black S Silver	S Slip fitter Y U bracket E7 Straight arm E7B Straight arm+ fixing seat E8 Straight arm	1 Type I 2 Type II 3 Type III 4 Type IV 5 Type V	0 NON 1 0~10V dimming 2 Timing dimming 3 Occupancy sensor (dimming control/ on off control) 4 Photocell 5 Wireless

MOUNTING ARM DIMENSION:



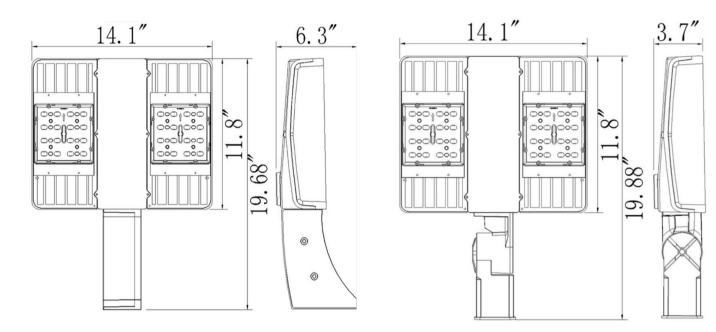
Slip fitter Arm Dimensions



80W-120W LED PARKING LOT LIGHT

STRAIGHT ARM

SLIPFITTER ARM



200W-240W-300W LED PARKING LOT LIGHT

STRAIGHT ARM

SLIPFITTER ARM

