

SB4-200E SB4-250E SB4-300E SB4a-250E SB4a-300E

Features:

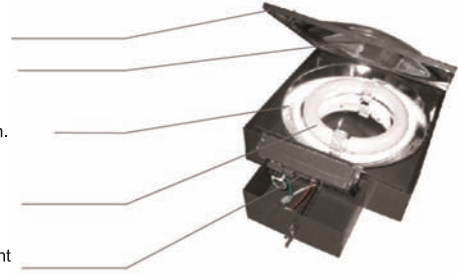
- ⊕ Square welded aluminum housing with powder coated finish for corrosion-resistance.
- ⊕ SB4-200/250/300E – clear tempered glass lens. SB4a-250/300E -UV stabilized and heat resistant polycarbonate lens.
- ⊕ Aluminum reflector with vacuum coated inner surface designed to optimize light distribution.

Lamp and ballast:

- ⊕ AGL's 200W, 250W ,300W circular induction lamp features high lighting efficacy, long lifetime, good color rendering, stable output, etc.
- ⊕ AGL's electronic ballast features high power factor (>0.95), flickering free, low loss, constant output, etc.

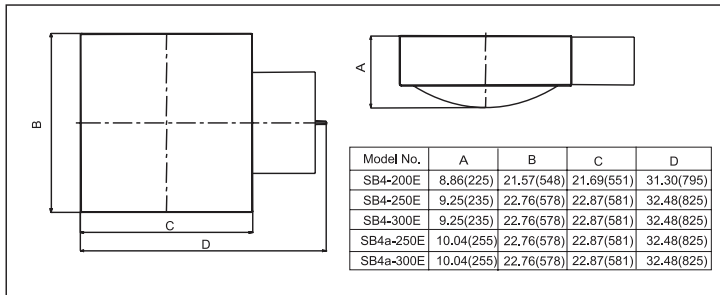
Applications:

- ⊕ Parking lots, plazas, shopping malls, tennis courts.

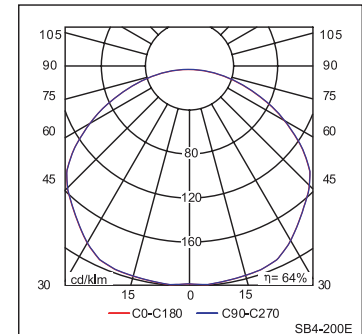


Dimensions:

Unit:in.(mm)



Photometric:



Fixture Specifications:

Product No.	Fixture Model No.	Lamp	Wattage (W)	Voltage (V)	Color Temperature (K)	Ambient Temperature (°C)	Installation	IP class	Note	UL CUL
SB4-200E/CL200	SB4-200E	CL200W	200	120~277	5000*	-20°C~+40°C	Square pole	IP54	Curve tempered Glass lens.	Y
SB4-250E/CL250	SB4-250E	CL250W	250							Y
SB4-300E/CL300	SB4-300E	CL300W	300							
SB4a-250E/CL250	SB4a-250E	CL250W	250							Y
SB4a-300E/CL300	SB4a-300E	CL300W	300							

*Note:Color Temperature 2720-6500 available upon request.