

(-(

Specifications

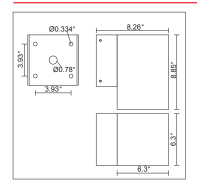
Housing and Side Arm	Extruded aluminum				
Cover	Die-cast aluminum				
Gasket	Silicone rubber				
Cover Lens	Tempered Glass				
LED Optic	PMMA Lens				
Surface Finish	AkzoNobel powder coating				
Driver Type	Constant current				
Input Voltage	120~277V/AC				
Ambient Temperature	-20°C~45°C				
Ingress Protection	IP65				
Certifications	e us				

BL6120 LED 11W, 15W

Applications

Square wall sconces, aimed either up or down, with multiple beam angle choices, to graze columns or to create light level contrast on wall façade. Choices of housing colour allow the luminaire to blend perfectly with exterior architectural colours under daylight.

Dimensions





Downlight Only



Uplight Only

Ordering Guide:

Example: $\frac{1}{BL6120} - \frac{2}{C11} - \frac{3}{3} - \frac{4}{15} - \frac{5}{80} - \frac{6}{G}$

1	2	3	4	5	6	1
Series	Power	CCT	Beam angle	Ra	Housing Colour	Accessories
BL6120D: Downlight	C11: LED 11W	3: 3000K	15 : 15°	80 : Ra80	B: Black RAL9011	M: Marine ambient corrosion resistance
BL6120U: Uplight	C15: LED 15W	4: 4000K	23 : 23°	90 : Ra90	W: White RAL9016	T: 20° tilt to wall
		5 : 5000K	38: 38°		G: Gray RAL7012	MT: Mounting plate for standard
			45 : 45°		Z: Mineral bronze	junction box
			60 : 60°		S: Silver RAL9006	

