



Wall luminaires

Unshielded

Hand-blown, three ply opal glass and precise metal accents in perfect harmony. This family of wall luminaires is a powerful lighting design tool for a variety of interior applications, arranged individually or in groups. A clearance of 50 % of the luminaire length - A - is required on one end of the luminaire for installation either vertically or horizontally.

Provided with electronic driver.

Hand-blown, three-ply opal glass · Metal housing

Select the desired finish by using appropriate code number as suffix

White Code number .1Stainless steel Code number .2

• Chrome Code number .3

All luminaires on this page mount to a custom BEGA 19 537 recessed wiring box – see page 184. This wiring box is able to be shipped ahead of the luminaire.

LED color temperatures: 2700 K, 3000 K, 3500 K, 4000 K

BEGA can supply you with suitable LED replacement modules for up to 20 years after the purchase of LED luminaires – see page 186. Further LED technical data including luminous flux, CRI, service life, and dimming and electrical characteristics are provided on the individual luminaire specification sheets, available at www.bega-us.com.

NRTL listed to North American Standards, interior use only Refer to page 185 for more information

Select the desired finish by using appropriate code number as suffix.



Code number .1



Stainless steel
Code number .2



Chrome
Code number .3

. A . .C.

Wall lur	minaires				
	LED	А	В	С	Required wiring box
23 250	7.8 W	193/4	23/4	4 1/8	19 537
23 253	10.7 W	233/4	23/4	4 1/8	19 537
23 256	13.6 W	27 1/2	23/4	4 1/8	19 537
23 259	19.5 W	35 1/2	23/4	4 1/8	19 537