



LED recessed ceiling downlights

with symmetrical light distribution



Die-cast aluminum housing and trim ring \cdot Clear safety glass \cdot Silicone optical lens · Reflector surface made of pure anodized aluminum

LED color temperature 3000 K - for 4000 K add suffix K4

These impressive luminaires have a selection of color temperatures, boast a minimum service life of 50,000 hours, and are guaranteed to last with the BEGA 20 Year Replacement Promise for LED modules, see page 415.

Further LED technical data including luminous flux, CRI, dimming and electrical characteristics are provided on the individual luminaire specification sheets, available at www.bega-us.com.

BEGA luminaires are provided with polyester powder coat finish in four standard colors - Black, White, Bronze, or Silver. These luminaires are optionally available in RAL and custom colors.

UL or CSA listed, suitable for wet locations · Protection class IP 65





+	Recessed ceiling downlights · narrow beam							
	LED	β	Α	В	С			
24817	8.3 W	21°	5%	5	18			
24820	16.8 W	21°	55/s	5	18			
24818	11.5 W	16°	67/s	5	18			
24821	24.5 W	16°	67/s	5	18			
24819 24822	17.3 W 36.0 W	20° 20°	8½ 8½	5 5	18 18			

Recessed ceiling downlights · wide beam							
LED	β	Α	В	(
8.3 W	38°	5%	5	18			
16.8 W	38°	55/8	5	18			
11.5 W	29°	67/s	5	18			
24.5 W	29°	67/8	5	18			
17.3 W	32°	81/2	5	18			
36.0 W	32°	81/2	5	18			
	8.3 W 16.8 W 11.5 W 24.5 W 17.3 W	LED β 8.3 W 38° 16.8 W 38° 11.5 W 29° 24.5 W 29° 17.3 W 32°	LED β A 8.3 W 38° 5% 16.8 W 38° 5% 11.5 W 29° 6% 24.5 W 29° 6% 17.3 W 32° 8½	LED β A B 8.3 W 38° 5% 5 16.8 W 38° 5% 5 11.5 W 29° 6% 5 24.5 W 29° 6% 5 17.3 W 32° 8½ 5			

	Recessed cei	ling downlights	very wir	le he	am
100		ing downing.ito	•		
	LED	β	A	В	
24829	8.3 W	59°	55/s	5	18
24832	16.8 W	59°	55/s	5	18
24830	11.5 W	56°	67/s	5	18
24833	24.5 W	56°	67/s	5	18
24831	17.3 W	56°	81/2	5	18
24834	36.0 W	56°	81/2	5	18



β = Beam angle











LED wall washers

with shielded light in one or two directions

A series of LED wall washer luminaires with light output in one or two directions. These luminaires are ideally suited for the even illumination of vertical mounting surfaces. Arranged individually or in groups, they are great design elements for a host of lighting applications.

 $\mbox{Die-cast aluminum} \cdot \mbox{Safety glass} \cdot \mbox{Reflector made of pure anodized aluminum}$

LED color temperature 3000 K - for 4000 K add suffix K4

These impressive luminaires have a selection of color temperatures, boast a minimum service life of 50,000 hours, and are guaranteed to last with the BEGA 20 Year Replacement Promise for LED modules, see page 415.

Further LED technical data including luminous flux, CRI, dimming and electrical characteristics are provided on the individual luminaire specification sheets, available at www.bega-us.com.

BEGA luminaires are provided with polyester powder coat finish in four standard colors – Black, White, Bronze, or Silver. These luminaires are optionally available in RAL and custom colors.

UL or CSA listed, suitable for wet locations · Protection class IP 64



Light emission on one side 24370 8.4 W 4³/₄ 5¹/₈ 5¹/₂

Light emission on two sides

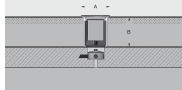
LED A B C 24371 16.8 W 4¾ 51⁄8 51⁄2



Drive-over LED in-grade luminaires

High performance floodlights and luminaires

Pressure loads	2200 lbs.
Material	Stainless steel · aluminum
Protection class	IP 67
Installation depth	5 inch
Length	20% - 39% inch



Drive-over LED in-grade luminaires

High performance floodlights and luminaires

A series of linear LED in-grade floodlights with symmetrical or asymmetrical light distribution. The symmetrical floodlights are ideal for up-lighting canopies or landscape details. The asymmetrical floodlights are ideal for illuminating signage and building facades. This family of luminaires is also available with RGBW color mixing technology. These luminaires are designed to bear pressure loads up to 2200 lbs. from vehicles with pneumatic tires. The luminaires must not be used for traffic lanes where they are subject to horizontal pressure from vehicles braking, accelerating and changing direction.

Aluminum housing \cdot Stainless steel luminaire housing and faceplate \cdot Matte safety glass \cdot Aluminum reflector with high gloss coating

LED color temperature 4000 K – for 3000 K add suffix ${
m K3}$

RGBW units are DMX and RDM compatible

These impressive luminaires have a selection of color temperatures, boast a minimum service life of 50,000 hours, and are guaranteed to last with the BEGA 20 Year Replacement Promise for LED modules, see page 415.

Further LED technical data including luminous flux, CRI, dimming and electrical characteristics are provided on the individual luminaire specification sheets, available at www.bega-us.com.

Luminaires are provided with #4 brushed stainless steel finish.

UL or CSA listed, suitable for wet locations · Protection class IP 67



Symmetrical · Floodlights							
	LED	A	В				
77915	19.8W	201/8×31/2	5				
77916	39.6W	39%x3½	5				

Symm	etrical · Flo	odlights RGB	W
	LED	A	В
77849	36.4W	393/x 31/	- 5

Asymr	Asymmetrical · Floodlights								
	LED	A	E						
77917	19.8W	201/8×31/2	Ę						
77918	39.6W	39%x3½							

Asymmetrical · Floodlights RGBW								
	LED	A	В					
77843	36.4 W	39%x3½	5					



182









Shielded light

Ornolada ligiti

LED garden and pathway luminaires for the Home & Garden with shielded light

A series of LED pathway luminaires with shielded light for use in the private sector. These luminaires are ideally suited for garden, entryways, and for many applications on paths and terraces. Anchorage units are available for direct burial in concrete or soil, or with a hardscape base for installation on foundations or paved surfaces.

Die cast and extruded aluminum \cdot Clear safety glass \cdot Galvanized steel anchorage

LED color temperature 3000 K

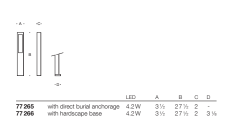
These impressive luminaires have a selection of color temperatures, boast a minimum service life of 50,000 hours, and are guaranteed to last with the BEGA 20 Year Replacement Promise for LED modules, see page 415.

Luminaires in this series require a remote 12 V AC magnetic power supply suitable to operate the intended LED wattage, see page 411.

Further LED technical data including luminous flux, CRI, dimming and electrical characteristics are provided on the individual luminaire specification sheets, available at www.bega-us.com.

BEGA luminaires are provided with polyester powder coat finish in two standard colors – Black and Bronze

UL or CSA listed, suitable for wet locations · Protection class IP 65











LED light building element with adjustable light distribution

A series of LED light building elements with adjustable light distribution. An internal adjusting device allows the optical system to be adjusted from 0°, 15° and 30° on either side of the luminaine. Light building elements are luminous design features for public areas. They are ideally suited for delineating and structuring interior and exterior spaces such as landscape areas, plazas, building entrances and atria.

Die-cast and extruded aluminum \cdot Clear safety glass \cdot Reflector made of pure anodized aluminum \cdot Anchorage unit made of galvanized steel

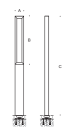
LED color temperature 4000 K - for 3000 K add suffix K3

These impressive luminaires have a selection of color temperatures, boast a minimum service life of 50,000 hours, and are guaranteed to last with the BEGA 20 Year Replacement Promise for LED modules, see page 415.

Further LED technical data including luminous flux, CRI, dimming and electrical characteristics are provided on the individual luminaire specification sheets, available at www.bega-us.com.

BEGA luminaires are provided with polyester powder coat finish in four standard colors – Black, White, Bronze, or Silver. These luminaires are optionally available in RAL and custom colors.

UL or CSA listed, suitable for wet locations · Protection class IP 65



	LED	A	В	C	Anchorage
99 075	50.6W	153/4×7	851/2	1771/2	79814

PC Exhibit D MODERN FORMS

WS-W17909 / WS-W17912 / WS-W17917



Fixture Type: **Catalog Number: Project:** Location:



WS-W17909

WS-W17912

WS-W17917

PRODUCT DESCRIPTION

Classic lantern profile artfully expressed in black lines. A clear mouth blown glass element within reveals a spectral reference to an Edison filament lamp of old. A contemporary art piece idea for welcoming friends and family in entryways and lobbies in residential and hospitality venues.

FEATURES

- Mouth-blown grooved etched glass Weather-resistant powder coat Dimmer: ELV, TRIAC, 0-10V Universal Driver (120-277V) Rated Life: 50,000 hours Color temp: 3000K
- CRI: 90

SPECIFICATIONS

Construction: Aluminum Light Source: High output LED

Finish: Black (BK)

Standards: ETL & cETL Wet Location listed

ORDER NUMBER

Model		Wattage	Voltage	LED Lumens	Delivered Lumens	Finish		
WS-W17909 WS-W17912 WS-W17917	9" 12" 17"	<i>9W</i> 12.5W 17.5W	120V-277V	343 555 610	242 426 503	ВК	Black	=

Example: WS-W17909-BK