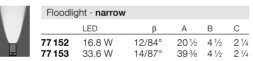




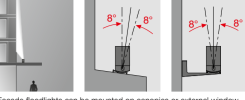
The façade floodlights can be installed on ground surfaces as well as ceiling surfaces.





	Floodlig	ght · wide				
		LED	β	Α	В	С
-1	77 154	16.8 W	32/93°	20 1/2	4 1/2	2 1/4
	77 155	33.6 W	32/95°	39 %	4 1/2	2 1/4

Floodlig	ght · asymn	netric			
	LED	β	Α	В	С
77 156 77 157	16.8 W 33.6 W	43/86° 46/96°	20 ½ 39 %	. , _	_ / -



Facade floodlights can be mounted on canopies or external window sills, or can be attached to a facade with wall outrigger arm 71 036. The inclination angle of the floodlight is adjustable.



Wall outrig	gger arm			
		Α	В	(
71 036	Wall outrigger arm	6 1/2	2 1/2	;

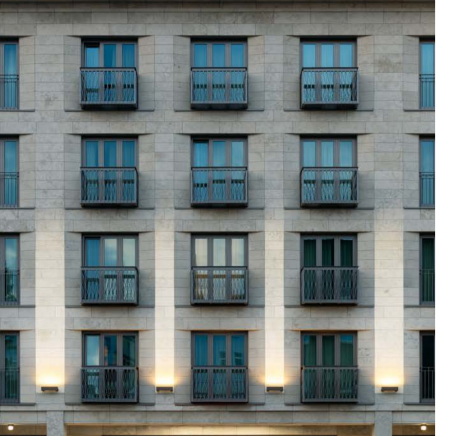
В . . A . .

71036

Connection	Connection cables		
77 284	Leader cable · 10ft		
77 285-ETE	End to End jumper cable		
77 285-1	1ft jumper cable		
77 285-3	3ft jumper cable		
77 285-5	5ft jumper cable		
77 285-10	10ft jumper cable		







Facade floodlights

with symmetric or asymmetric light distribution

A series of facade floodlights with symmetric or asymmetric light distribution specifically designed for the illumination of building facades. This family makes it extremely easy to create continuous runs of light using simple plug connectors and wall mount brackets.

Die-cast aluminum · Safety glass · Reflector made of pure anodized aluminum

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

BEGA luminaires offer a minimum service life of 60,000 hours, with suitable LED replacement modules guaranteed for up to 20 years after date of purchase. 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

All BEGA standard finishes are matte, textured powder coat with minimum 3 mil thickness. BEGA Unidure ® finish, a fluoropolymer technology, provides superior fade protection in Black, Bronze, and Silver. BEGA standard White, as well as optionally available RAL and custom colors, are a polyester powder.

NRTL listed to North American standards · Suitable for wet locations Protection class IP 65





Facade floodlights · Tunable white with symmetric or asymmetric light distribution

A series of facade floodlights with symmetric or asymmetric light distribution specifically designed for the illumination of building facades. This family makes it extremely easy to create continuous runs of light using simple plug connectors and wall mount brackets.

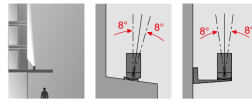
Die-cast aluminum · Safety glass · Reflector made of pure anodized aluminum

LED color temperatures: 2700 K · 6500 K range

BEGA luminaires offer a minimum service life of 60,000 hours, with suitable LED replacement modules guaranteed for up to 20 years after date of purchase. 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

All BEGA standard finishes are matte, textured powder coat with minimum 3 mil thickness. BEGA Unidure ® finish, a fluoropolymer technology, provides superior fade protection in Black, Bronze, and Silver. BEGA standard White, as well as optionally available RAL and custom colors, are a polyester powder.

NRTL listed to North American standards · Suitable for wet locations Protection class IP 65

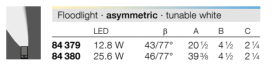


Facade floodlights can be mounted on canopies or external window sills, or can be attached to a facade with wall outrigger arm 71 036. The inclination angle of the floodlight is adjustable.





	Floodlig	tunable whi	te			
		LED	β	Α	В	С
4	84 377	12.8 W	32/93°	20 1/2	4 1/2	2 1/4
	84 378	25.6 W	32/95°	39%	$4^{1/2}$	21/4



β=Beam angle

Ė		
ċ	. A .	

71036

71 036	Wall outrigger arm	61/2	2 1/2	Τ
		Α	В	
Wall outrigg	ger arm			

Connection cables

Leader cable · 10ft
End to End jumper cab
1 ft jumper cable
3 ft jumper cable
5 ft jumper cable
10 ft jumper cable

