



*CIRC significa una nueva generación de luminarias empotradas en el suelo. Una gama completa de luminarias led 100% impermeables y resistentes a los golpes que garantizan un intenso efecto de luz, gracias al uso de potentes arreglos de led. El efecto uplight de los dispositivos de accionamiento CIRC sirve para mejorar el carácter arquitectónico de su proyecto y paisaje.*

*Gracias a sus múltiples opciones de lens, CIRC se puede utilizar para acentuar árboles o esculturas, pero también para iluminar fachadas o grandes características del jardín, para crear una sensación de profundidad o indicar la dirección correcta a lo largo de caminos y entradas de vehículos.*

*Una gama superior de luces empotradas en el suelo para iluminar centros comerciales y zonas peatonales, parques, jardines y esculturas. Las características principales son bajo resplandor. Este producto tiene un "vidrio táctil" estándar ideal para espacios utilizados por el público en general.*

*La luminaria clasificada como CLASE II o CLASE III con controlador integral y remoto depende del producto. Temperatura de color 3000K y 4000K, LED CRI > 80 y tiempo de vida 50,000 horas.*

*Carcasa de aluminio fundido a presión de bajo contenido de cobre con alta resistencia a la corrosión. El anillo frontal de 4 mm de grosor está disponible en acero inoxidable grado 316 o aluminio. Sujetadores de acero inoxidable en grado 316. Se proporciona energía a través de un solo cable hermético. Junta de goma de silicona duradera y endurecido transparente de 10 mm. vidrio grueso, caminar más de 2000 kg. máximo. El cuerpo se trata con una protección cromatizada química antes del recubrimiento en polvo.*

*Para garantizar un drenaje eficiente, la grava debe usarse a una profundidad de 450 mm. debajo de la carcasa, y también debe colocarse alrededor de la luminaria.*

CIRC stands for a new generation of floor recessed luminaires. A complete range of 100% waterproof and shock-resistant led luminaires ensuring an intense light effect, thanks to use of powerful led arrays. The uplight effect of the CIRC drive-over fixtures serves to enhance the architectural character of your project and landscape.

Thanks to its multiple lens options, CIRC can be used to accentuate trees or sculptures, but also to uplight facades or large garden features, to create a sense of depth or indicate the right direction along paths and driveways.

A top range of inground uplights used to illuminate shopping malls and pedestrian areas, parks, gardens and sculptures. Main characteristics are low glare. This product has a standard 'touchable glass' ideally suited for spaces used by the general public.

The luminaire rated as CLASS II or CLASS III with integral and remote driver depended on product. Colour temperature 3000K and 4000K, LED CRI >80 and life time 50,000 Hours.

Low copper content die-cast aluminum housing with high corrosion resistance. The 4mm thick front ring is available in grade 316 stainless steel or aluminum. Stainless steel fasteners in grade 316. Power is provided through a single watertight cable. Durable silicone rubber gasket and clear toughened 10mm. thick glass, drive over 2000 kgs. maximum. Body is treated with a chemical chromitized protection before powder coating.

To ensure efficient drainage, gravel must be used to a depth of 450mm. beneath the housing, and should also be placed around the luminaire.

Water Resistant upto  
**Ip67 72hrs**



Anti-Slip on diffuser.  
**Slip-Safe**



Wheel load upto  
**3000 Kilos**





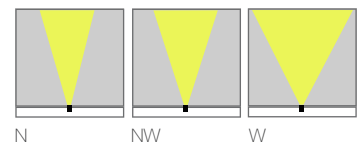
Circ 7

Circ 16

Circ 35

### Product Information

- > Lamp Type  
LED
- > Dimming Options  
Not Available
- > Nominal Operating Voltage  
220V-240V / 50-60Hz
- > Control Type  
On / Off
- > Median useful life  
L70B10 50,000 Hours
- > Materials  
Die-Cast Aluminum, Stainless Steel  
AISI316L Frame PMMA Diffuser,  
Stainless Steel Screws
- > Installation Type  
Ground Recessed
- > Ingress protection  
Code Ip67 with HORN-F  
Type Cable
- > Mech. impact  
Ik10, Wheel Load upto  
2000 kg.
- > Power Factor  
0.9+
- > Working Temperature  
Ta : -15°C ~ +55°C
- > Protection Class  
IEC Safety Class II



Model modelo	Power energía	Color temperature CCT temperatura del color	Luminous Flux Im flujo luminoso	Beam angle deg. Ángulo de haz N . NW . W
Circ	6.5	3000k.4000k.6500k	520	17°.33°.45°
	16	3000k.4000k.6500k	1330	
	25	3000k.4000k.6500k	1875	
	38.5	3000k.4000k.6500k	2887	

## outdoor

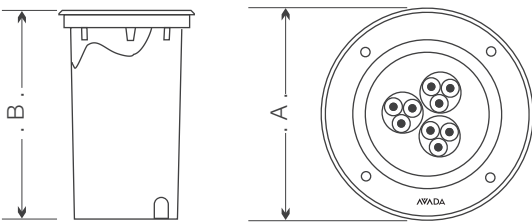
Ordering Guide Sample *Ejemplo de la guía de pedido*

### MO-WATT-ITL-CT-VA-OA-OB

EXAMPLE : CIRC 7 IG 33 BA01 OA02 OB01

MO	Model	WATT	ITL	Installation Type	CT	C.C.T	BA+	Beam Type BA	OA+	Diffuser Type	OB+	Voltage
Circ		7	GR	Ground Recessed	27	2700K	01	17°	01	Clear	01	220VAC
		16			30	3000K	02	33°				
		25			40	4000K	03	45°				
		38			57	5700K	04	90°				
		60			6000K	08	120°					

Product Dimensions *Dimensión del producto*



Model / Watt <i>modelo / power</i>	Diameter A <i>diametro</i>	Height B <i>anchura</i>
7	120mm	206mm
16	160mm	246mm
25	193mm	248mm
38	250mm	267mm

### Planning Aid

\*\* For Planning Aid , visit <http://www.avadalight.es/planning-aid/>

### View Online

Circ, Category page: visit <http://www.avadalight.es/outdoor-lighting/inground/>

### 5 Years Warranty

As a globally leading luminaire manufacturer, AVADA Lighting provides a five-year warranty for its complete product range within all European Countries.

Avada Lighting is constantly developing and improving its products. All descriptions, illustrations, drawings and specifications in this publication present only general particulars and shall not form part of any contract. The right is reserved to change specifications without prior notification or public announcement. All goods supplied by the company are supplied subject to the company's General Conditions of Sale, a copy of which is available on request. All measurements are in millimetres and weights in kilograms unless otherwise stated.