## Data sheet







Series:	Light color(s):
CIRIL in-ground lamps	warm white, cool white, blue
Model(s): CIRIL 300 Uni	Light distribution: diffuse
Reference(s):	Luminous power (typ.):
5330	ww 96 cd/ cw 165 cd/ blue 43 cd
Dimensions: Ø 300 mm, h = 75 mm	IP code (IEC 60529): IP 66
Color(s):	Material(s):
silver	Aluminum, hard glass
Safety class (IEC 60417):	Connection:
Ш	1 m cable.
Electrical data:	Operating temperature: -40°55°C
12 V DC, 6 W	Storage temperature: -40°90°C
Usage:	Remarks:
To mark, guide or as a decoration in indoor and	When installed horizontal and flush to the ground,
outdoor use.	the lamps can bear the weight of common road
	vehicles with air-filled tires at a speed of up to
	10 km/h.
Description:	Accessories:
Corrosion-resistant in-ground lamp of strong	Power supplies # 60086102
anodized aluminum and 15 mm tempered frosted	LED-Dimmer
glass with ceramic anti-slip coating.	
Lighting with the latest premium HB LEDs.	

## Installation:

Direct installation into concrete, stone, marble, wood etc., then grouting of the small remaining joint of about 3 mm with silicone or similar. Result: a rimless and unobtrusive integration into the surrounding flooring.

Revision: 12.18

Disclaimer: Technical data are subject to modification and delivery subject to availability. Any liability for the completeness, topicality and correctness of the data and illustrations shall be excluded. Designa ions may be trademarks and/or subject to copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. All rights reserved by CHAMP Licht Rolf Winter, 83278 Traunstein, Germany.