



# VITRUM 3.0

VITRUM 3.0 7W BLACK 60° 2700K 24V 0,4M

Cod: VIT03CCL000A00



#### IdroSkud® protection system

- polarity reversal protection
- voltage spikes protection
- idroSkud water infiltration protection



### Protection class III

Designed to be supplied from a separated extra-low voltage (SELV) power supply



#### IP 66

Protected against powerful power jets, 100 liters per minute

date: 16/09/2025



#### IP 68

Protected against continous immersion up to 3 meters



#### IK 10

Protected against impact of 20 J



#### High temperatures

Design to withstand temperatures up to +50° C



## Walk-over

Fixture design to withstand a static load up to 5 kN



#### CX - Extreme

corrosion resistance level ISO 9223



## Mizar warranty

5 vears warrantv











## Technical description

Fully flush inground luminaire, walk-over, suitable for outdoor and underwater environments (IP66/IP68) with operating temperature range: -20°C / +50°C. Its special feature is that it has a tempered glass screen without metal frame, transparent, with black screen-printed edge. The body is made of black anodized anticorodal aluminum. The light source consists of a single 7W power Led chip powered at 24Vdc constant voltage with integrated driver. The minimalist design makes it ideal as a lighting fixture for elegant indoor and outdoor environments, as well as for high-humidity situations (spas, wine cellars). The source is set back for greater visual comfort. Color rendering index CRI > 90. Vitrum is equipped with IdroSkud® system to protect electronic components from voltage spikes, polarity reversal and water infiltration. There are optionals for anti-glare (honeycomb) and installation accessories (draining, watertight and plasterboard outercase). The product must be combined with a power supply to ensure its operation. The power supply must be ordered separately. The amount of luminaires that can be connected to a single power supply varies depending on the type of installation. It is up to the installer to verify the possible voltage drop by evaluating the distance between the product and the power supply.



Lighting data

Source type	single chip power LED
CCT	2700K
CRI	> 90
MacAdam (SDCM)	2
Source lumen output (lm)	445
Luminaire lumen output (lm)	333
Light emission	Wide
Beam angle	60°

Photobiological risk	RG0
ULR	100.00%
BUG Rating	B0 U3 G0
CIE Flux Code	0 0 0 0 100
LED lifetime	L80 B10 50.000h
Efficiency class	This product contains a light
	source of energy efficiency
	class (EU2019/2015): G

date: 16/09/2025

Mechanical data

Diameter (mm)	85
Height (mm)	108
Weight (g)	632
IP Rating	IP66 / IP68
IK rating	IK10
Finishing colour	Black silk-screen
Body material	Anodized aluminum
	anticorodal 6082
External screws material	Stainless steel 316L (A4)
Diffuser material	Extraclear tempered glass
Diffuser thickness (mm)	10

Class ISO 9223	CX
Optic type	Technopolymer TIR Lens
Optical optional	None
Maximal working	+50° C
temperature	
Minimal working temperature	-20° C
Maximal static load (kN)	5
Walk-over	Yes
Driver-over	No
Maximal surface temperature	+50° C
Areas EN 60598-2-13	A1 / A2

Electrical data

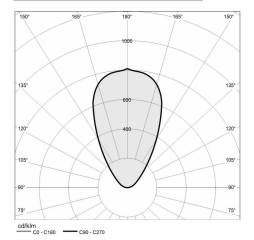
Nominal power (W)	7
Power supply (input power	Costant voltage - 24V
type)	
Ballast	Remote
Insulation class	III
Dimmable	Yes
Power cable type	H05RN - F 2x0,75 mm <sup>2</sup>
Power cable length	0,4 m

Electrical connection	Parallel connection
Idroskud® protection	Yes
Inverse polarity protection	Yes
Voltage spikes protection	Yes

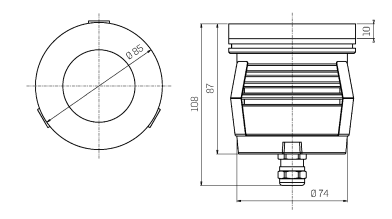


date: 16/09/2025

# Photometry



# Technical drawing



## Accessories









NOT DIMMABLE POWER SUPPLY

Power supply DC 24V 14,4W IP67

ON/OFF

Cod: MID0019

NOT DIMMABLE POWER SUPPLY
Power supply DC 24V 36W IP67 ON/OFF

Cod: MID0020

DIMMABLE POWER SUPPLY
Power supply 220/240 50/60Hz 24V
24W IP67 DALI
Cod: MID0021

DRAINING OUTERCASE
Outercase draining VITRUM 3
Cod: VITZZZ002



SLIM DRAINING OUTERCASE
Outercase slim VITRUM 3

Cod: VITZZZ005



PLASTERBOARD RING
Plasterboard ring VITRUM 3

Cod: VITZZZ008



**EXTRACTION KIT**Suction cup for VITRUM 3

Cod: VITZZZ011