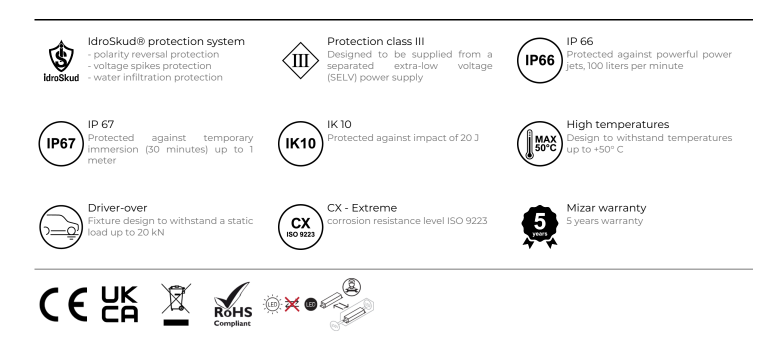




ACUS 1.2 13W 36° 2700K 700mA HC

Cod: ACU04CCM200Z00

DATA SHEET



Technical description

Inground luminaire, drive-over, suitable for outdoor environments (IP66/IP67), with operating temperature range: -20°C / +50°C. To reduce weight and ensure corrosion resistance, the body is made of aluminum and the round frame of steel. The light source is LED C.O.B powered by constant current, max 700mA, for maximum power of 13W. The high luminous flux makes it ideal for marking pedestrian and driveway paths or illuminating facades and architectural details thanks to the optics with TIR lens. The LED source is recessed for greater visual comfort. Color rendering index CRI > 90. Acus 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 (drive-over 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	COB LED	Photobiological risk	RGO
CCT	2700K	ULR	100.00%
CRI	> 90	BUG Rating	B0 U4 G0
MacAdam (SDCM)	3	CIE Flux Code	0 0 0 0 100
Source lumen output (lm)	1474	LED lifetime	L80 B10 50.000h
Luminaire lumen output (lm)	988	Efficiency class	This product contains a light
Light emission	Medium		source of energy efficiency
Beam angle	36°		class (EU2019/2015): F

Mechanical data

Height (mm)62Optic typeTechnopolymer TIR LensWeight (g)1230Optical optionalHoneycombIP RatingIP66 / IP67Maximal working+50° CIK ratingKN0temperature-0° CShapeRoundMinimal working temperature-0° CFinishing colourShot peened stainless steel 316LMaximal static load (kN)20° CBody materialAnodized aluminum anticorodal 6082Maximal surface temperature+50° CDiffuser materialAnodized aluminum anticorodal 6082Maximal surface temperature+60° CDiffuser materialExtractempered glassMaximal surface temperature+1/2/3/A4				
Weight (g)1230Optical optionalHoneycombIP RatingIP66 / IP67Maximal working+50° CIK ratingIK10temperatureShapeRoundMinimal working temperature-20° CFinishing colourSteelMaximal static load (kN)20Frame materialShot peened stainless steelWalk-overVesBody materialAnodized aluminum anticorodal 6082Maximal surface temperature+60° CDifuser materialExtraclear tempered glassMaximal surface temperature+60° C	Diameter (mm)	140	Class ISO 9223	СХ
IP RatingIP66 / IP67Maximal working+50° CIK ratingIK10temperature-20° CShapeRoundMaximal working temperature-20° CFinishing colourSteelMaximal static load (kN)20Frame materialShot peened stainless steelWalk-overYes316LDriver-overYesBody materialAnodized aluminum anticorodal 6082Maximal surface temperature+60° CDiffuser materialExtraclear tempered glassAneas EN 60598-2-13A1/A2/A3/A4	Height (mm)	62	Optic type	Technopolymer TIR Lens
IK rating IK10 temperature Shape Round Minimal working temperature -20° C Finishing colour Steel Maximal static load (kN) 20 Frame material Shot peened stainless steel Mak-over Valk-over Ves Body material Anodized aluminum Maximal surface temperature +60° C Diffuser material Extraclear tempered glass Al /A2/A3/A4	Weight (g)	1230	Optical optional	Honeycomb
Shape Round Minimal working temperature -20° C Finishing colour Steel Maximal static load (kN) 20 Frame material Shot peened stainless steel Walk-over Ves JifL Driver-over Yes Body material Anodized aluminum Maximal surface temperature +60° C Diffuser material Extraclear tempered glass Areas EN 60598-2-13 Al/A2/A3/A4	IP Rating	IP66/IP67	Maximal working	+50° C
Finishing colourSteelMaximal static load (kN)20Frame materialShot peened stainless steel 316LWalk-overVesBody materialAnodized aluminum anticorodal 6082Maximal surface temperature Areas EN 60598-2-13VesDiffuser materialExtraclear tempered glassAn / A2 / A3 / A4	IK rating	IK10	temperature	
Frame materialShot peened stainless steelWalk-overYes316LDriver-overYesBody materialAnodized aluminum anticorodal 6082Maximal surface temperature+60° CDiffuser materialExtraclear tempered glassA1 / A2 / A3 / A4	Shape	Round	Minimal working temperature	-20° C
Maximal surface temperature Yes Body material Anodized aluminum anticorodal 6082 Maximal surface temperature +60° C Diffuser material Extraclear tempered glass Areas EN 60598-2-13 Al / A2 / A3 / A4	Finishing colour	Steel	Maximal static load (kN)	20
Body material Anodized aluminum anticorodal 6082 Maximal surface temperature Areas EN 60598-2-13 +60° C Diffuser material Extraclear tempered glass A1 / A2 / A3 / A4	Frame material	Shot peened stainless steel	Walk-over	Yes
anticorodal 6082 Areas EN 60598-2-13 A1 / A2 / A3 / A4 Diffuser material Extraclear tempered glass Extraclear tempered glass		316L	Driver-over	Yes
Diffuser material Extraclear tempered glass	Body material	Anodized aluminum	Maximal surface temperature	+60° C
		anticorodal 6082	Areas EN 60598-2-13	A1 / A2 / A3 / A4
Diffuser thickness (mm) 12	Diffuser material	Extraclear tempered glass		
	Diffuser thickness (mm)	12		

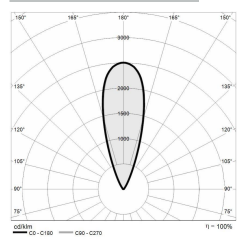
Electrical data

Nominal power (W)	13	
Power supply (input power	Costant current - 700 mA,	
type)	Costant current - 700mA	
Ballast	Remote	
Insulation class		
Dimmable	Yes	
Connector type	M12 - 5 poles IP67	
Power cable length	Not pre-wired	

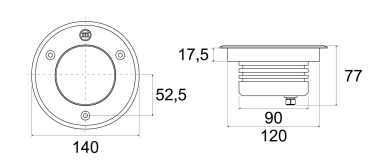
Electrical connection	Series connection
Idroskud® protection	Yes
Inverse polarity protection	Yes
Voltage spikes protection	Yes



Photometry



Technical drawing



Accessories



Outercase drive-over ACUS

Cod: ACUZZZ000



MAX Cod: MID0022





