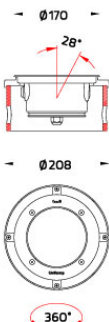




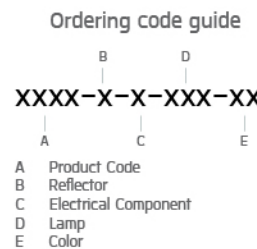
ARC – the adjustable walkover inground-uplighter. ARC incorporates a unique aiming mechanism that is adjustable from the outside of the fixture using a standard screwdriver or hexagon key. This key benefit means the installer doesn't need to open the luminaire or remove it from the ground for adjustment. Final commissioning and aiming are carried out while the product is still sitting in the ground block-out. The housing is enhanced LM6 aluminium, and the front cover plate comes in stainless steel. ARC offers outstanding beam quality with high contrast and precise control. The luminaire is fitted with a pre-wired supply cable for inground application and internally potted to prevent humidity and condensation.



#### Technical Data



Ordering Code :	9059-C-I-503-91
Lamp :	LED
Beam :	36°
CCT :	2700 K
CRI :	CRI >80
SDCM :	SDCM = 3
Lamp Lumen :	1760 lm
Luminaire Lumen :	1350 lm
Lamp Wattage :	12 W
Luminaire Wattage :	12 W
Efficacy :	112 lm/W
Ambient Temperature :	50°C
Lumen Maintenance	L70B10 >60,000 h
Controller :	Remote
Input Voltage :	350mA, 31.5Vdc, Uin max 500Vdc
Net Weight :	- kg.

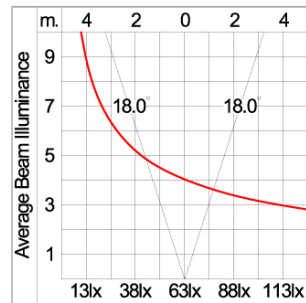
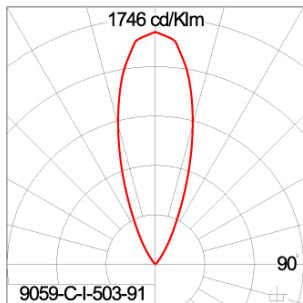


Icon definition

#### Specification

IEC Standard	IEC 60598-1 General Requirement
	IEC 60598-2-13 Ground Recessed Luminaires
Protection	IP67 Class III
IK Rating	Protection against mechanical impact IK10 on body and optical part.
Luminaires Body Housing	Durable high-pressure die-cast aluminum alloy for excellent mechanical performance. Brushed 316 stainless steel front cover for a sleek and durable finish. Recessed housing made from impact-resistant GFR polymer for durability. Engineered for high durability with a 1000 kg static load capacity.
Coating Process	The luminaire undergoes a Nano Ceramic surface conversion, making it highly resistant to corrosive environments. It is primarily coated with a durable epoxy resin and finished with a UV-stabilized polyester powder top coat. The coating process is completed by curing the luminaire in a digitally controlled temperature chamber at 200°C, ensuring exceptional durability and long-lasting protection aga
Diffuser	Impact-resistant tempered glass designed for high-temperature environments. Seamless flush glass design prevents dust and water accumulation.
Lens	Optically engineered molded PMMA lens designed for multiple light distribution needs.
Adjustable Optic	Adjustable optics designed for versatile lighting applications.
Gasket	Advanced post-cured silicone gasket offering superior weather and thermal resistance (-40°C to +200°C).
External Screws	Durable stainless steel screws with anti-corrosion grease for extended lifespan.
Cable Entry	M16 cable gland for secure cable entry, compatible with HO5RN-F/HO7RN-F cables (5-10mm).
Led	COB LED module with high efficiency, mounted on MCPCB for superior thermal management.
Driver	Driver not included, must be purchased separately.
Internal Wire	Reliable silicone-insulated tinned copper internal wire, designed for -40°C to +180°C.
Pre-Wire Cable	Certified pre-wired 2x1.0 sqmm cable, featuring HO7RN-F neoprene insulation.
Caution	Installation must be performed as per the provided installation instructions. Confirm water drainage system effectiveness before installation.

#### Light Distribution



#### Accessories



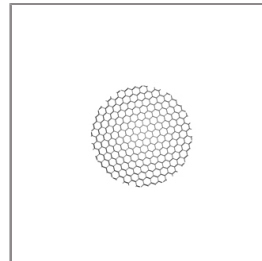
Ordering Code:  
AUN-CON-0013-00  
IP68 connection device,  
cable diameter 7-11.5mm,  
On-Off



Ordering Code:  
AUN-CON-0004-00  
IP68 Connector, cable  
diameter 8-10mm,  
gel-filled



Ordering Code:  
AUN-CON-0003-00  
IP68 Connector, cable  
diameter 8-10mm,  
gel-filled for through wiring



Ordering Code:  
AUN-GSH-0043-00  
Honeycomb louver, COB,  
pre-assembly from factory



Ordering Code:  
AUN-DRG-0120-00  
LED constant current  
driver, 350mA, 15W, with  
IP67 GFR polymer  
enclosure, On-Off



Ordering Code:  
AUN-DRG-0122-00  
LED constant current  
driver, 350mA, 18W, with  
IP67 GFR polymer  
enclosure, DALI