ZET

ZET ROUND ADJUSTABLE - CVDA

INGROUND LIGHT

LAST UPDATE: 19-08-2025



ZET walk-over in ground uplighter with fixed and adjustable optic utilized high-performance LED with additional glare control accessory to deliver the best and comfortable light distribution. ZET Adjustable is available in COB LED or High Power LED with various beam angle option. It is supplied with a post-cured silicone gasket with pre-wire cable for outdoor use. ZET is commonly used to highlight architectural tasks, wall structures, low ceilings, and columns. The glare-shield honey comb and softening lens are available as accessories. A gel-filled IP68 connection device for water tight connection is also available as standard option. Retrofit solution with GU5.3 or GU10 Led lamp base is presented in this family. The installation of this product and drainage system must be done according to the product's manual.

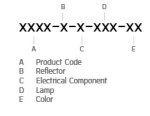
Technical Data



Ordering Code : 9013-C-7-585-91 Lamp : LED 46° Beam : CCT : 4000 K CRI >80 CRI : SDCM : SDCM = 3 Lamp Lumen : 1030 lm Luminaire Lumen : 790 lm Lamp Wattage : 8.1 W[24Vdc] Luminaire Wattage : 8.1 W 97 lm/W Efficacy : Ambient Temperature : 40°C Lumen Maintenance L70B10 >66,000 h Controller : On-Off / DALI Input Voltage : 24Vdc Net Weight : 1.40 kg.

¢129 -20. ¢108 -

Ordering code guide



Icon definition

Unilamp Co., Ltd. 461 Ramintra Road, Kannayao, Bangkok 10230 Thailand Tel : +66[0]2 943 2420-1, +66[0]2 946 4170-1 Fax : +66[0]2 943 2419 online@unilamp.co.th www.unilamp.co.th

ZET

ZET ROUND ADJUSTABLE - CVDA

INGROUND LIGHT

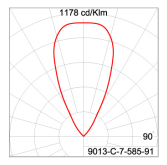
🕰 Unilamp

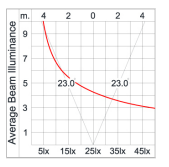
LAST UPDATE: 19-08-2025

Specification

ICC 60598-2-13 Ground Recessed LuminairesProtectionIP67 Class IIK RatingProtection against mechanical impact IK10 on body and optical part.Luminaires Body HousingHigh-pressure die cast aluminum alloy body and components. Front cover in 316 stainless steel brush finished. Recessed housing made of GFR polymer. Luminaire utithstands a maximum static load of 1000 kg.Coating ProcessNano Ceramic surface conversion, resistant to corrosive environment. Luminiare primarily coated with epoxy resin and top coated with UV stabilized polyester powder and cured in digital temperature controlled chamber at 200°C.DiffuserImpact resistant safety tempered glass cover. Able to withstand the temperature up to 250°C. Glass flushes to the front cover, no accumulation of dust and water.LensMolded PC lens from renoumed manufacturers in various light distribution patterns.Adjustabe OpticAdjustabe optical unit.GasketWeather resistant safet streuge.Cable EntryCable entry protected by M16 cable gland. To be used with HOSRN-F/ HO7RN-F cable with 5-10mm. diameter.LendNine grade 316 stainless steel screuge.DriverOriver is not included and has to be ordered separately.Internal WireFre-wired able optical mislicane insulated internal wire.Pre-wire CablePre-wired with 5-core cable for power (3xt sqmm.) and dimming signal (2xO 35 sqmm.).CationInstallation work has to be carried on according to the enclosed installation manual.Interda or apage system must be tested to ensure that it is working sufficiency.	IEC Standard	IEC 60598-1 General Requirement
IK Rating Protection against mechanical impact IK10 on body and optical part. Luminaires Body Housing High-pressure die cast aluminum alloy body and components. Front cover in 316 stainless steel brush finished. Recessed housing made of GFR polymer. Luminaire withstands a maximum static load of 1000 kg. Luminaire withstands a maximum static load of 1000 kg. Coating Process Nano Ceramic surface conversion, resistant to corrosive environment. Luminiare primarily coated with epoxy resin and top coated with UV stabilized polyester powder and cured in digital temperature controlled chamber at 200°C. Diffuser Impact resistant safety tempered glass cover. Able to withstand the temperature up to 250°C. Glass flushes to the front cover, no accumulation of dust and water. Lens Molded PC lens from renowned manufacturers in various light distribution patterns. Adjustable Optic Adjustable optical unit. Gasket Weather resistant silicone gasket. Working temperature -40°C to +200°C. External Screws Marine grade 316 stainless steel screw. Cable Entry Cable entry protected by M16 cable gland. To be used with H05RN-F/ H07RN-F cable with 5-10mm. diameter. Led High efficiency LED module utilized chips from world renowned manufacturer. Assembled on MCPCB and mounted on to heat conductive material. Driver Driver is not included and has to be ordered separately. Internal Wire <td></td> <td>IEC 60598-2-13 Ground Recessed Luminaires</td>		IEC 60598-2-13 Ground Recessed Luminaires
Luminaires Body HousingHigh-pressure die cast aluminum alloy body and components. Front cover in 316 stainless steel brush finished. Recessed housing made of GFR polymer. Luminaire withstands a maximum static load of 1000 kg.Coating ProcessNano Ceramic surface conversion, resistant to corrosive environment. Luminiare primarily coated with epoxy resin and top coated with UV stabilized polyester powder and cured in digital temperature controlled chamber at 200°C.DiffuserImpact resistant safety tempered glass cover. Able to withstand the temperature up to 250°C. Glass flushes to the front cover, no accumulation of dust and water.LensMolded PC lens from renowned manufacturers in various light distribution patterns.Adjustable OpticAdjustable optical unit.GasketWeather resistant silicone gasket. Working temperature -40°C to +200°C.External ScrewsMarine grade 316 stainless steel screw.Cable EntryCable entry protected by M16 cable gland. To be used with HOSRN-F/ HO7RN-F cable with 5-10mm. diameter.LedHigh efficiency LED module utilized chips from world renowned manufacturer. Assembled on MCPCB and mounted on to heat conductive material.DriverDriver is not included and has to be ordered separately.Internal WireTioned copper conductor with silcone insulated internal wire. MQ approved. Working temperature -40°C to +180°C.Pre-Wire CablePre-wired with 5-core cable for power (3x1 sqmm.) and dimming signal (2x0.35 sqmm.).CautionInstallation work has to be carried on according to the enclosed installation manual.	Protection	IP67 Class I
Pront cover in 316 stainless steel brush finished. Recessed housing made of GFR polymer. Luminaire withstands a maximum static load of 1000 kg.Coating ProcessNano Ceramic surface conversion, resistant to corrosive environment. Luminiare primarily coated with epoxy resin and top coated with UV stabilized polyester powder and cured in digital temperature controlled chamber at 200°C.DiffuserImpact resistant safety tempered glass cover. Able to withstand the temperature up to 250°C. Glass flushes to the front cover, no accumulation of dust and water.LensMolded PC lens from renowned manufacturers in various light distribution patterns.Adjustable OpticAdjustable optical unit.GasketWeather resistant silicone gasket. Working temperature -40°C to +200°C.External ScrewsMarine grade 316 stainless steel screw.Cable EntryCable entry protected by M16 cable gland. To be used with HOSRN-F/ HO7RN-F cable with 5-10mm. diameter.LedHigh efficiency LED module utilized chips from world renowned manufacturer. Assembled on MCPCB and mounted on to heat conductive material.DriverDriver is not included and has to be ordered separately.Internal WireTinned copper conductor with silicone insulated internal wire. IMO approved. Working temperature -40°C to +180°C.Pre-Wire CablePre-wired with 5-core cable for power [3x1 sqmm.] and dimming signal [2x0.35 sqmm.].CautionInstallation work has to be carried on according to the enclosed installation manual.	IK Rating	Protection against mechanical impact IK10 on body and optical part.
Recessed housing made of GFR polymer.Luminaire withstands a maximum static load of 1000 kg.Coating ProcessNano Ceramic surface conversion, resistant to corrosive environment. Luminiare primarily coated with epoxy resin and top coated with UV stabilized polyester powder and cured in digital temperature controlled chamber at 200°C.DiffuserImpact resistant safety tempered glass cover. Able to withstand the temperature up to 250°C. Glass flushes to the front cover, no accumulation of dust and water.LensMolded PC lens from renowned manufacturers in various light distribution patterns.Adjustable OpticAdjustable optical unit.GasketWeather resistant silicone gasket. Working temperature -40°C to +200°C.External ScrewsMarine grade 316 stainless steel screw.Cable EntryCable entry protected by M16 cable gland. To be used with HOSRN-F/ HO7RN-F cable with 5-10mm. diameter.LensNiver is not included and has to be ordered separately.Internal WireDiriver conductor with silicone insulated internal wire. IMQ approved. Working temperature -40°C to +180°C.Pre-Wire CablePre-wire dutt 5-core cable for power [3x1 sqmm.] and dimming signal [2x0.35 sqmm.].CutionInstaltion work has to be carried on according to the enclosed installation manual.	Luminaires Body Housing	High-pressure die cast aluminum alloy body and components.
Luminaire withstands a maximu static load of 1000 kg.Coating ProcessNano Ceramic surface conversion, resistant to corrosive environment. Luminiare primarily coated with epoxy resin and top coated with UV stabilized polyester powder and cured in digital temperature controlled chamber at 200°C.DiffuserImpact resistant safety tempered glass cover. Able to withstand the temperature up to 250°C. Glass flushes to the front cover, no accumulation of dust and water.LensMolded PC lens from renowned manufacturers in various light distribution patterns.Adjustable OpticAdjustable optical unit.GasketWeather resistant silicone gasket. Working temperature -40°C to +200°C.External ScrewsMarine grade 316 stainless steel screw.Cable EntryCable entry protected by M16 cable gland. To be used with HOSRN-F/ HO7RN-F cable with 5-10mm. diameter.LedHigh efficiency LED module utilized chips from world renowned manufacturer. Assembled on MCPCB and mounted on to heat conductive material.DriverDriver is not included and has to be ordered separately.Internal WirePre-wire duith 5-core cable for power [3x1 sqmm.] and dimming signal [2x0.35 sqmm.].CationInstallation work has to be carried on according to the enclosed installation manual.		Front cover in 316 stainless steel brush finished.
Coating ProcessNano Ceramic surface conversion, resistant to corrosive environment. Luminiare primarily coated with epoxy resin and top coated with UV stabilized polyester powder and cured in digital temperature controlled chamber at 200°C.DiffuserImpact resistant safety tempered glass cover. Able to withstand the temperature up to 250°C. Glass flushes to the front cover, no accumulation of dust and water.LensMolded PC lens from renowned manufacturers in various light distribution patterns.Adjustable OpticAdjustable optical unit.GasketWeather resistant silicone gasket. Working temperature -40°C to +200°C.External ScrewsMarine grade 316 stainless steel screw.Cable EntryCable entry protected by M16 cable gland. To be used with H05RN-F/ H07RN-F cable with 5-10mm. diameter.LedHigh efficiency LED module utilized chips from world renowned manufacturer. Assembled on MCPCB and mounted on to heat conductive material.DriverDriver is not included and has to be ordered separately.Internal WireTinned copper conductor with silicone insulated internal wire. IMQ approved. Working temperature -40°C to +180°C.Pre-Wire CablePre-wired with 5-core cable for power [3x1 sqmm.] and dimming signal [2x0.35 sqmm.].CautionInstallation work has to be carried on according to the enclosed installation manual.		Recessed housing made of GFR polymer.
with UV stabilized polyester powder and cured in digital temperature controlled chamber at 200°C.DiffuserImpact resistant safety tempered glass cover. Able to withstand the temperature up to 250°C. Glass flushes to the front cover, no accumulation of dust and water.LensMolded PC lens from renowned manufacturers in various light distribution patterns.Adjustable OpticAdjustable optical unit.GasketWeather resistant silicone gasket. Working temperature -40°C to +200°C.External ScrewsMarine grade 316 stainless steel screw.Cable EntryCable entry protected by M16 cable gland. To be used with HOSRN-F/ HO7RN-F cable with 5-10mm. diameter.LedHigh efficiency LED module utilized chips from world renowned manufacturer. Assembled on MCPCB and mounted on to heat conductive material.DriverDriver is not included and has to be ordered separately.Internal WireTinned copper conductor with silicone insulated internal wire. IMQ approved. Working temperature -40°C to +180°C.Pre-Wire CablePre-wired with 5-core cable for power (3x1 sqmm.) and dimming signal (2x0.35 sqmm.).CautionInstallation work has to be carried on according to the enclosed installation manual.		Luminaire withstands a maximum static load of 1000 kg.
accumulation of dust and water.LensMolded PC lens from renowned manufacturers in various light distribution patterns.Adjustable OpticAdjustable optical unit.GasketWeather resistant silicone gasket. Working temperature -40°C to +200°C.External ScrewsMarine grade 316 stainless steel screw.Cable EntryCable entry protected by M16 cable gland. To be used with H05RN-F/ H07RN-F cable with 5-10mm. diameter.LedHigh efficiency LED module utilized chips from world renowned manufacturer. Assembled on MCPCB and mounted on to heat conductive material.DriverDriver is not included and has to be ordered separately.Internal WireTinned copper conductor with silicone insulated internal wire. IMQ approved. Working temperature -40°C to +180°C.Pre-Wire CablePre-wired with 5-core cable for power (3x1 sqmm.) and dimming signal (2x0.35 sqmm.).CautionInstallation work has to be carried on according to the enclosed installation manual.	Coating Process	
Adjustable OpticAdjustable optical unit.GasketWeather resistant silicone gasket. Working temperature -40°C to +200°C.External ScrewsMarine grade 316 stainless steel screw.Cable EntryCable entry protected by M16 cable gland. To be used with H05RN-F/ H07RN-F cable with 5-10mm. diameter.LedHigh efficiency LED module utilized chips from world renowned manufacturer. Assembled on MCPCB and mounted on to heat conductive material.DriverDriver is not included and has to be ordered separately.Internal WireTinned copper conductor with silicone insulated internal wire. IMQ approved. Working temperature -40°C to +180°C.Pre-Wire CablePre-wired with 5-core cable for power [3x1 sqmm.] and dimming signal [2x0.35 sqmm.].CautionInstallation work has to be carried on according to the enclosed installation manual.	Diffuser	
GasketWeather resistant silicone gasket. Working temperature -40°C to +200°C.External ScrewsMarine grade 316 stainless steel screw.Cable EntryCable entry protected by M16 cable gland. To be used with H05RN-F/ H07RN-F cable with 5-10mm. diameter.LedHigh efficiency LED module utilized chips from world renowned manufacturer. Assembled on MCPCB and mounted on to heat conductive material.DriverDriver is not included and has to be ordered separately.Internal WireTinned copper conductor with silicone insulated internal wire. IMQ approved. Working temperature -40°C to +180°C.Pre-Wire CablePre-wired with 5-core cable for power (3x1 sqmm.) and dimming signal (2x0.35 sqmm.).CautionInstallation work has to be carried on according to the enclosed installation manual.	Lens	Molded PC lens from renowned manufacturers in various light distribution patterns.
External ScrewsMarine grade 316 stainless steel screw.Cable EntryCable entry protected by M16 cable gland. To be used with HO5RN-F/ HO7RN-F cable with 5-10mm. diameter.LedHigh efficiency LED module utilized chips from world renowned manufacturer. Assembled on MCPCB and mounted on to heat conductive material.DriverDriver is not included and has to be ordered separately.Internal WireTinned copper conductor with silicone insulated internal wire. IMQ approved. Working temperature -40°C to +180°C.Pre-Wire CablePre-wired with 5-core cable for power [3x1 sqmm.] and dimming signal [2x0.35 sqmm.].CautionInstallation work has to be carried on according to the enclosed installation manual.	Adjustable Optic	Adjustable optical unit.
Cable EntryCable entry protected by M16 cable gland. To be used with H05RN-F/ H07RN-F cable with 5-10mm. diameter.LedHigh efficiency LED module utilized chips from world renowned manufacturer. Assembled on MCPCB and mounted on to heat conductive material.DriverDriver is not included and has to be ordered separately.Internal WireTinned copper conductor with silicone insulated internal wire. IMQ approved. Working temperature -40°C to +180°C.Pre-Wire CablePre-wired with 5-core cable for power (3x1 sqmm.) and dimming signal (2x0.35 sqmm.).CautionInstallation work has to be carried on according to the enclosed installation manual.	Gasket	Weather resistant silicone gasket. Working temperature -40°C to +200°C.
LedHigh efficiency LED module utilized chips from world renowned manufacturer. Assembled on MCPCB and mounted on to heat conductive material.DriverDriver is not included and has to be ordered separately.Internal WireTinned copper conductor with silicone insulated internal wire. IMQ approved. Working temperature -40°C to +180°C.Pre-Wire CablePre-wired with 5-core cable for power (3x1 sqmm.) and dimming signal (2x0.35 sqmm.).CautionInstallation work has to be carried on according to the enclosed installation manual.	External Screws	Marine grade 316 stainless steel screw.
conductive material.DriverDriver is not included and has to be ordered separately.Internal WireTinned copper conductor with silicone insulated internal wire. IMQ approved. Working temperature -40°C to +180°C.Pre-Wire CablePre-wired with 5-core cable for power (3x1 sqmm.) and dimming signal (2x0.35 sqmm.).CautionInstallation work has to be carried on according to the enclosed installation manual.	Cable Entry	Cable entry protected by M16 cable gland. To be used with HO5RN-F/ HO7RN-F cable with 5-10mm. diameter.
Internal WireTinned copper conductor with silicone insulated internal wire. IMQ approved. Working temperature -40°C to +180°C.Pre-Wire CablePre-wired with 5-core cable for power (3x1 sqmm.) and dimming signal (2x0.35 sqmm.).CautionInstallation work has to be carried on according to the enclosed installation manual.	Led	5 /
Pre-Wire Cable Pre-wired with 5-core cable for power (3x1 sqmm.) and dimming signal (2x0.35 sqmm.). Caution Installation work has to be carried on according to the enclosed installation manual.	Driver	Driver is not included and has to be ordered separately.
Caution Installation work has to be carried on according to the enclosed installation manual.	Internal Wire	Tinned copper conductor with silicone insulated internal wire. IMQ approved. Working temperature -40°C to +180°C.
5	Pre-Wire Cable	Pre-wired with 5-core cable for power (3x1 sqmm.) and dimming signal (2x0.35 sqmm.).
The water drainage system must be tested to ensure that it is working sufficiency and efficiency.	Caution	Installation work has to be carried on according to the enclosed installation manual.
		The water drainage system must be tested to ensure that it is working sufficiency and efficiency.

Light Distribution





ZET

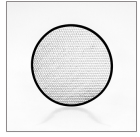
ZET ROUND ADJUSTABLE - CVDA

INGROUND LIGHT

LAST UPDATE: 19-08-2025

Unilamp

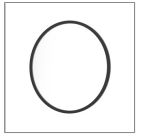
Accessories



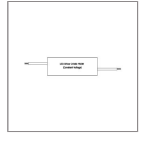
Ordering Code: AUN-GSH-0008-00 Honeycomb louver, LED, pre-assembly from factory



Ordering Code: AUN-DRG-0027-00 LED constant voltage driver, 24VDC, 72W



Ordering Code: AUN-SOF-0022-00 Softening filter, LED, pre-assembly from factory



Ordering Code: AUN-DRG-0011-00 LED constant voltage driver, 24VDC, 150W



Ordering Code: AUN-CON-0014-00 IP68 connection device, cable diameter 8-12.5mm, 1-10V or DALI