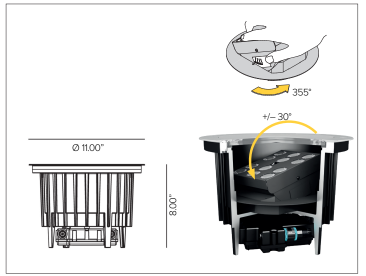
Professional High Performance Inground LED Fixture



KEPLERO® Gimbal HP with brushed natural trim and clear lens.















○. CONCEPT

High performance inground LED gimbal incorporating maximum precision and control for specific aimed illumination of objects.

MECHANICAL CHARACTERISTICS

Housing	8"H x 11"Dia. Housing.
Materials	Anodized marine grade cataphoresis ^A die-cast aluminum heat sink body with PVC installation sleeve. AlSI316L stainless steel trim ring with beveled edge with extra clear glass lens.
Finish	■ Brushed Natural ■ Bronze PVD* ■ Black PVD*
	*Physical Vapor Deposition.
Power Connection	Provided with 4ft SJ00W 16-6 cable and DSM&T anti-wicking quick disconnect to direct burial brass ingrade j-box (required, sold separately).
Functionality	Adjustable +/-30° on the vertical axis and rotated 355° on the horizontal axis with friction locking mechanism.
Mounting	Flush, semi-flush or raised tube mountings. Installation sleeve for flush or semi-flush mountings includes optional stainless steel 'L' brackets for additional mounting support. Fixture equipped with fastening holes and stainless steel screws for attachment into installation sleeve assembly.
Weight	15.4lbs
Protection	IP68 ⁸ /IP69K
Impact	IK10
Load	Resistant to static loads up to 4,496lbs in flush mounted cement and pavement installations.

CERTIFICATIONS

cULus Wet Location Listed. Tested in accordance with LM-79-08. Compliant for California installations. IEC 62471 RoHS3 EU 215/863

SUSTAINABILITY

Luminaire designed for disposal/recycling at end-of-life. Replaceable LED light source and control gear by a Targetti technician.

ELECTRICAL CHARACTERISTICS

Power Supply	Integrated 4/1 smart driver (Non-dimmable / 0-10V / Reverse Phase / Forward Phase).
Wattage	37W nominal.
Voltage	Universal Voltage 120-277V AC 50/60Hz

SOURCE

High efficiency LED emitter.							
TM30	CCT (Nominal)	CRI	Rf	Rg	SDCM		
	3000K	80	85	98.8	3		
	4000K	80	85	99.1	3		

O OPTIC

12 LED gimbal optical system equipped with PMMA optic lenses are protected by a black painted aluminum cover.

Beam		NSP 10°	SP 18°	FL 29°	
Delivered Lumens		3517Lm	3467Lm	3274Lm	
		3517Lm	3467Lm	3274Lm	
Efficacy				s for specific valu	Jes.
Lifetime	L94/B10 5	0,000hrs at ma 0,000hrs at ma	x TA +25°C		
Photobiological Classification					

WARRANTY

5 year limited warranty.

^AFixture body complete with marine grade cataphoresis suitable for use in marine grade environments.

Stainless steel trim will need to be maintained and cleaned regularly to avoid mineral deposits. Not to be in direct contact with salt or corrosive agents for extended periods of time.

^B Temporary immersion up to 24 hours at a max depth of 2 meters. Installation of fixture requires proper drainage to prevent any standing water. Should not be used for permanent submersion.

SPECIFICATION INFORMATION



LA. NFL41GI IFINGLISU / IL2323 / IDU2321 / IDU2330			└── <i>R</i>	PEQUIRED —		— OPTIONAL		
1-PRODUCT CODE	2 - DRIVER		3-TYPE		4 - OP	TICS	5 - WATTAGE	6 - KELVIN
KPL — KEPLERO	41 – 4/1 Smart Driv (Non-Dimmir Phase / Form	g/0-10V/Reverse	GHP — Gimb	oal HP	NS — SP — FL —	SP 18°	L1 — 37W	30 — 3000K 40 — 4000K
7- TRIM	8 - INSTALLATION	9 - INSTALLATION AC	CCESSORIES	10 - OPTIC	AL ACCE	SSORIES		
Round Trim Ring See section for details	Flush Mount Sleeve See section for details	Torx Key See section for details	s	Half Moon A See section				
	Raised Tube See section for details	Fixture Removal Tool See section for details	s					
		Glass Removal Tool See section for details	s					

7 - TRIM (REQUIRED)





Ø8.27"

Round stainless steel (AlSi316L) decorative ring. 10mm thick extra clear protective glass. Silicone gasket. Tamper proof (AlSi316L) Torx screws.

Finish Brushed Natural Bronze PVD Black PVD

Part No. 1DU2325 1DU2325B 1DU2325K







Ø8.27"

Round stainless steel (AISI316L) decorative ring with anti-slip glass. 10mm thick extra clear protective glass. Silicone gasket. Tamper proof (AISI316L) Torx screws.

Part No.	1DU2325A	1DU2325BA	1DU2325KA
Finish	Brushed Natural	Bronze PVD	Black PVD







Round stainless steel (AISI316L) decorative ring with half frosted glass. 10mm thick extra clear protective glass. Silicone gasket. Tamper proof (AISI316L) Torx screws.

Finish	Brushed Natural	Bronze PVD	Black PVD	
Part No.	1DU2325E	1DU2325BE	1DU2325KE	

Targetti USA

8 - INSTALLATION (REQUIRED)

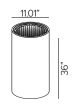




Installation sleeve for concrete pour applications. Grey Nylon 9" sleeve with 4.77" aluminum extension sleeve. Complete with dedicated cover cap for installations in concrete. Round ring for flush or semi-flush installations.

Part No. **1DU2394**





Raised installation sleeve for ground cover (succulents and low level planting) applications. 18"H stainless steel, includes factory pre-installed inner PVC sleeve. **Not suitable with 1DU2394.** (Field cuttable. Used for fixture elevation 7" above grade). **Required for use with 1DU2530 by NEC.**

Finish

Deep Black

Part No. 1DU434318



Direct burial brass ingrade j-box. Features stainless steel cover screws and strain relief for power cord, (2) 3/4" NPT bottom holes and (2) 3/4" NPT side holes. Includes (4) 3/4" to 1/2" adapters and (2) 1/2" NPT plugs. (REQUIRED by NEC).

Part No. **1DU2530**





At grade or raised installation sleeve for turf or ground cover applications. 12"H stainless steel, includes factory pre-installed inner PVC installation sleeve. **Not suitable for use with 1DU2394.** (Field cuttable. Used for fixture elevations at grade to 3" above grade). **Required for use with 1DU2530 by NEC.**

Finish 🛑 🛭

Deep Black

Part No. 1DU434312





Raised installation sleeve for landscape applications. 36"H stainless steel, includes factory pre-installed inner PVC sleeve. **Not suitable with 1DU2394.** (Field cuttable. Used for fixture elevation 7" above grade). **Required for use with 1DU2530 by NEC.**

Finish

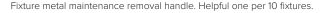
Deep Black

Part No.

1DU4343







Part No. **1E2496**



Anti-vandal torx head. Helpful one per 5 fixtures.

Part No. **1E2495**



Glass suction removal tool. Helpful one per 20 fixtures.

Part No. **1E0388**

10 - OPTICAL ACCESSORIES (OPTIONAL)



Integral half moon anti glare shutter. Can be used as one per fixture with a filter or louver, not considered as part of the maximum optical accessories.

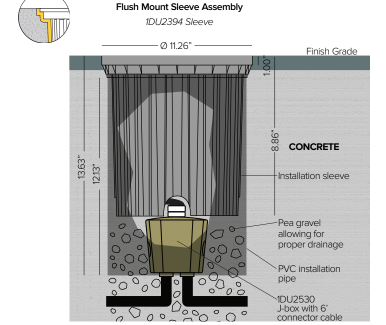
Finish

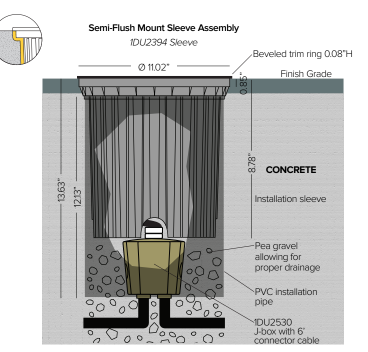
Deep Black

Part No. **1E2402**

INSTALLATION DIAGRAM

CONCRETE POUR APPLICATION





INSTALLATION DIAGRAM

LANDSCAPE APPLICATION

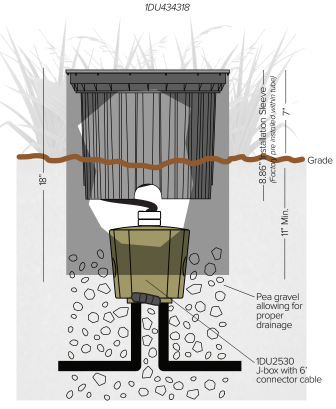
RAISED TUBE INSTALLATION ASSEMBLY

Recommended for Landscape Installation 1DU4343

8.86" Installation Sleeve (Factory pre installed within tube) Grade 15" Min. 000 Pea gravel allowing for 1DU2530 J-box with 6' connector cable proper 00 drainage 00 000000

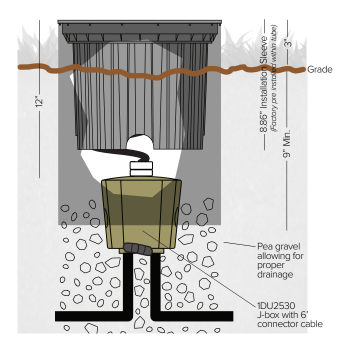
RAISED TUBE INSTALLATION ASSEMBLY

Recommended for Ground Level Installation

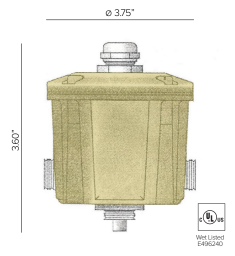


RAISED TUBE INSTALLATION ASSEMBLY

Recommended for Turf Installation 1DU434312



INSTALLATION DIAGRAM - 1DU2530 J-Box



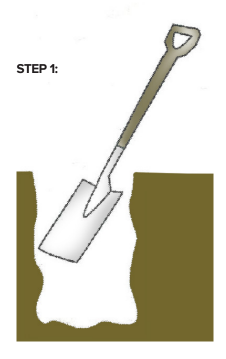
Brass junction box is supplied with the following components:

(4) 3/4" side/bottom NPT holes

(4) ½" reduction NPT adapters

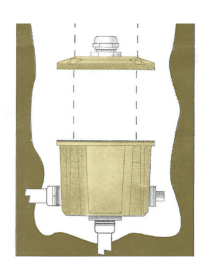
(2) 1/2" cap plugs

NOTE: Box fill size = 15.94 IN³



Dig a hole large enough to accommodate the junction box.

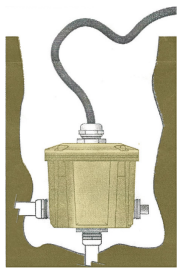
STEP 2:



Connect brass junction box to conduit system. Seal conduit entries inside junction box with a good grade RTV sealant per sealant manufacturer's instructions.

Note: Drainage must be in place below junction box.

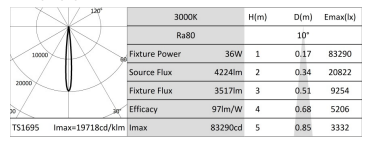
STEP 3:



Seal threads. Tighten locking screw on bottom of cover. Connect all wires observing polarity (i.e. green-to-ground, white-to-common, and black-to-voltage). Provided with 1/2" strain relief.

PHOTOMETRY

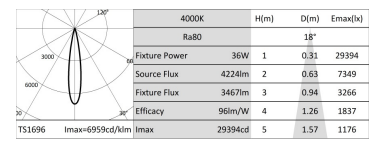
NARROW SPOT





SPOT

	120°	3000K		H(m)	D(m)	Emax(lx)
		Ra80			18°	
3000	66	Fixture Power	36W	1	0.31	29394
		Source Flux	4224lm	2	0.63	7349
6000		Fixture Flux	3467lm	3	0.94	3266
00	30	Efficacy	96lm/W	4	1.26	1837
TS1696	lmax=6959cd/klm	Imax	29394cd	5	1.57	1176



FLOOD

	120°	3000K	9	H(m)	D(m)	Emax(lx)
1400		Ra80			29°	
		Fixture Power	36W	1	0.52	12080
		Source Flux	4224lm	2	1.04	3020
2800		Fixture Flux	3274lm	3	1.56	1342
30		Efficacy	90lm/W	4	2.08	755
TS1697 Im	ax=2860cd/klm	Imax	12080cd	5	2.60	483

