KEPLERO WALL WASHER RGBW

Professional Inground LED Fixture

Concept: Professional addressable DMX 512 controlled RGBW LED inground recessed wall washer. **Housing:** 8" tall x 11" diameter die-cast aluminum housing. Cast aluminum, powder coated integrated power supply box with integrated IP68 connector ports.

Materials: Anodized and powder coated black die-cast aluminum heat sink wiht PVC installation sleeve and stainless steel (AISI316L) trim ring with extra clear glass (anti-slip available). *Body completed 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.

Trim: Stainless steel (AISI316L) trim available in ultra flat round decorative ring, with beveled edge in brushed natural, bronze or black finishes. Features tamper-proof Torx screws.

Optic: Wall Wash 106° x 66° optical unit includes acrylic lens, a high reflectance asymmetrical anodized aluminum reflector and integral holographic filter for even illumination of vertical surfaces as well as excellent light diffusion at ground level. This unique reflector system allows the Keplero Wall Wash fixtures to be installed at an unparalleled 1:5 ratio for completely uniform illumination on the vertical surface. Range of motion: +/- 15° optic rotation on the vertical axis and rotates 360° on the horizontal plane with integrated locking system.

Mounting: Flush and semi-flush installation sleeves with stainless steel extension sleeve or optional raised installation tube for landscape. Fixture includes screw down holes and stainless steel screws for attachment to installation sleeve. Includes optional stainless steel L brackets for mounting support. Installation sleeve required for flush or semi-flush mounting (sold separately).

Driver: Universal voltage integrated IP68 electronic driver.

Installation: Fixture flush mount installation includes 9" tall x 11" diameter sleeve, extension sleeve for wire slack and accessibility. Optional Raised landscape tubes in 3 sizes for Turf, Ground Cover and Shrub installations. 4ft 6-pole multi conductor cable with resin filled IP68 connector to prevent water wicking issues even with cut cable and 15ft DMX Direct Burial Lead cable and fixture to fixture Jumpers with IP68 connectors with gold plated pin and socket contacts for improved long term data transmission available in varied lengths to be specified and ordered separately.

Wattage: Max 58W with full color operation.

Color Temperature: Red 630nm, Green 530nm, Blue 470nm, 4000K.

Lumen Maintenance (L70): 50,000hrs

Calculation for LED fixtures are based on measurements that comply with IES LM-80.

Voltage: Universal Voltage 120-277V AC 50/60Hz

IK Rating: IK10

IP Rating: IP67*, IP68 Tested**

 $\textbf{Load Rating:} \ \text{Resistant to static loads up to 4,496lbs in flush mounted cement and} \\$

pavement installations.

Certifications: cULus Wet Listed E477426 Tested in accordance with LM-79-08 Energy efficient for California installations.

Warranty: 5 year limited warranty

* Up to 1 METER DEPTH of water for up to a maximum of 30 MINUTES

** Not suitable for submersible installations

ANot to be in direct contact with salt for extended periods of time or used with corrosive agents.



TRIM & INSTALLATION

Required (See Pg 2)



KEPLERO® Wall Washer RGBW with Clear Lens













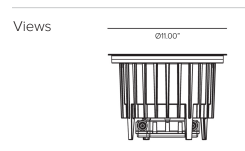
Delivered Lumens:

Blue = 113Lm Green = 593Lm

Red = 359Lm

White = 357LmRGB = 949Lm

RGBW = 1091Lm



Ø Ø Ø

8.00'

KEPLERO WALL WASHER RGBW

TRIM RING (REQUIRED) - CHOOSE 1									
Round Trim Ring (Available in Brushed Natural, Bronze, and Black PVD finishes)									
Description									
1DU2325	1DU2325B	1DU2325K	Round stainless steel (AISI316L) decorative ring. 10mm thick extra clear protective glass. Silicone gasket. Tamper proof (AISI316L) Torx screws.						
1DU2325A	1DU2325BA	1DU2325KA	Round stainless steel (AISI316L) decorative ring with anti-slip glass. 10mm thick extra clear protective glass. Silicone gasket. Tamper proof (AISI316L) Torx screws.						





INSTALLATION SLEEVE (REQUIRED) - CHOOSE 1							
1DU2394	Installation sleeve for concrete pour applications. Grey Nylon 9" casing with 4.5" aluminum extension sleeve. Complete with dedicated cover cap for installations in concrete. Round ring for flush or semi-flush installations.						
1DU4343	Raised installation sleeve for landscape applications. 36"H stainless steel painted deep black finish, includes 9" inner sleeve. (Field cuttable. Used for fixture elevation 21" above ground). Not suitable with 1DU2394.						
1DU434318	Raised installation sleeve for ground cover (succulents and low level planting) applications. 18"H stainless steel painted deep black finish, includes 9" inner sleeve. (Field cuttable. Used for fixture elevation 3" above ground). Not suitable with 1DU2394.						
1DU434312	At grade or raised installation sleeve for turf or ground cover applications. Raised installation sleeve for turf applications. 12"H stainless steel painted deep black finish, includes 9" inner sleeve. (Field cuttable. Used for fixture elevations at grade to 3" above grade). Not suitable with 1DU2394.						



1DU2530 a	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" adaptors and (2) 1/2" NPT plugs. (REQUIRED)
1E2495 A	Anti-vandal torx head. Suggested one per 5 fixture.
1E2496 F	Fixture metal maintenance removal handle. Helpful one per 10 fixtures.
1E0388 G	Glass suction removal tool. Helpful one per 20 fixtures.







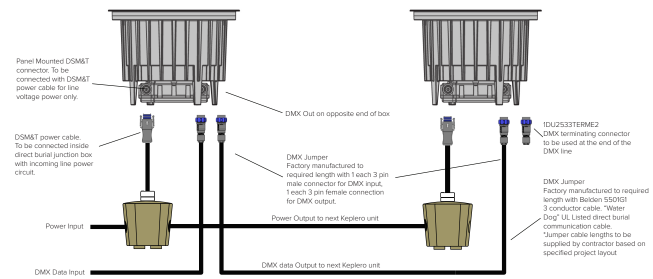




Targetti USA - A Targetti Group Company - 750-A W. 17th St. Costa Mesa, CA 92627 - Phone (714) 513-1991 - Email: targettiusa@targetti.com - targettiusa.com - 3.24.21 - Page 2 of 8

KEPLERO WALL WASHER RGBW

RGBW Wiring Diagram



CONNECTION TERMINAL (REQUIRED)								
1DU2533TERME2	DMX IP68 End Terminal 2"L x 0.75" dia. male gold plated 3-pin connector terminal. Required for last fixture in run only.							

LEAD CABLES (REQUIRED)						
1DU2533LEAD-20E2 ¹	20ft DMX data direct burial cable for fixture to controller lead wire connection with IP68 female 3—pin connector (DMX out) bare wire at opposite end for DMX in controller connection.					
1DU2533LEAD-30E2 ¹	30ft DMX data direct burial cable for fixture to controller lead wire connection with IP68 female 3—pin connector (DMX out) bare wire at opposite end for DMX in controller connection.					
1DU2533LEAD-40E2 ¹	40ft DMX data direct burial cable for fixture to controller lead wire connection with IP68 female 3–pin connector (DMX out) bare wire at opposite end for DMX in controller connection.					
1DU2533LEAD-50E2 ¹	50ft DMX data direct burial cable for fixture to controller lead wire connection with IP68 female 3—pin connector (DMX out) bare wire at opposite end for DMX in controller connection.					
¹Consult factory for additional lengths.						

JUMPER CONNECTION CABLE (REQUIRED WITH USE OF MULTIPLE FIXTURES)						
1DU2533-10E2 ¹	10ft data direct burial cable for fixture to fixture connection with IP68 male 3–pin connector (DMX In) and IP68 female 3–pin connector (DMX out).					
1DU2533-20E2 ¹	20ft data direct burial cable for fixture to fixture connection with IP68 male 3—pin connector (DMX In) and IP68 female 3—pin connector (DMX out).					
1DU2533-30E2 ¹	30ft data direct burial cable for fixture to fixture connection with IP68 male 3—pin connector (DMX In) and IP68 female 3—pin connector (DMX out).					
1DU2533-40E2 ¹	40ft data direct burial cable for fixture to fixture connection with IP68 male 3—pin connector (DMX In) and IP68 female 3—pin connector (DMX out).					
1DU2533-50E2 ¹	50ft data direct burial cable for fixture to fixture connection with IP68 male 3—pin connector (DMX In) and IP68 female 3—pin connector (DMX out).					
¹Consult factory for ac	Iditional lengths.					

Wall Touch Controller (Optional)

Product Code	Туре	Application	Voltage	Listing	Dimensions	Number of DMX Channels	Number of areas	Number of scenes
TGDMXSLESAU9	Stand Alone DMX Programmable Controller with Easy to Use Software Interface	Indoor	5.5V DC	ETL, UL	5.30"W X 5.50"H X 1.90"D	256	1	20

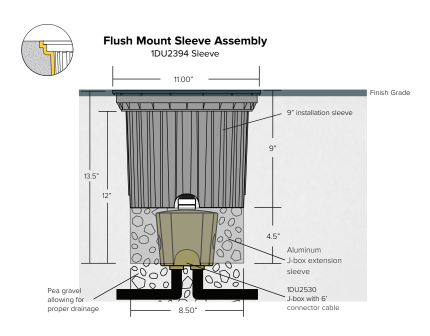


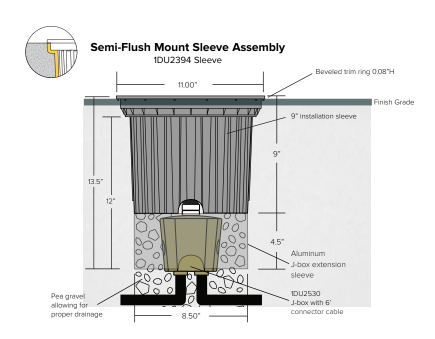
TGDMXSLESAU9



KEPLERO WALL WASHER RGBW

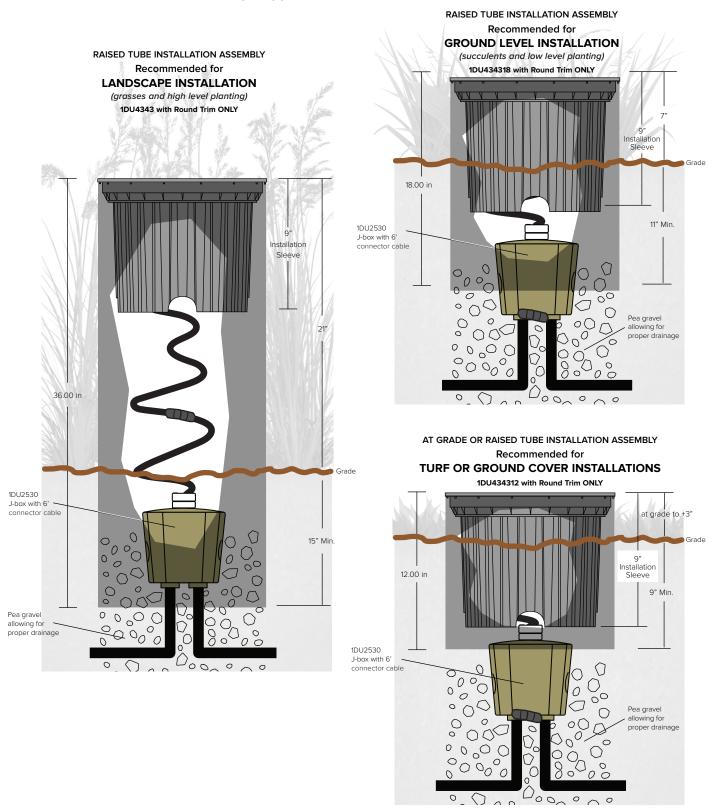
INSTALLATION DIAGRAM - Concrete Pour Applications





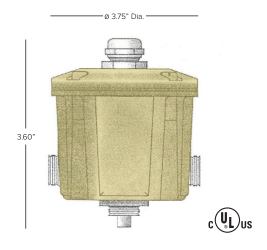
KEPLERO WALL WASHER RGBW

INSTALLATION DIAGRAM - Landscape Applications



KEPLERO WALL WASHER RGBW

INSTALLATION DIAGRAM - 1DU2530 J-Box



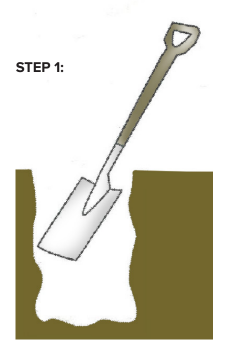
NOTE: Box fill size = 15.94 IN³
Certifications: cULus Wet Listed E496240

Brass junction box is supplied with the following components:

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

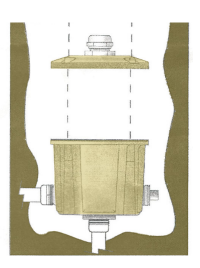
(4) ½" reduction NPT adapters

(2) ½" cap plugs



Dig a hole large enough to accomodate the junction box.

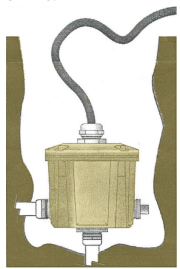
STEP 2:



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 inplace below junction box.

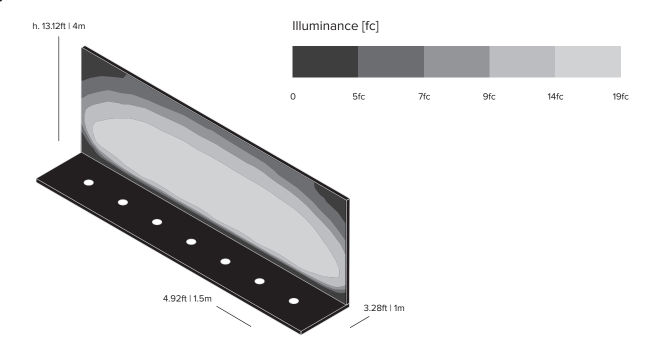
STEP 3:



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

KEPLERO WALL WASHER RGBW

Optics



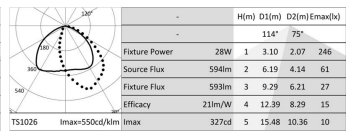
KEPLERO WALL WASHER RGBW

Photometry Cont.

RED

17	120°				H(m) D1(m) D2(m)Emax(lx)				
1	· · ·	-			114°	75°			
180		Fixture Power	20W	1	3.10	2.07	149		
360		Source Flux	359lm	2	6.19	4.14	37		
540	1	Fixture Flux	359lm	3	9.29	6.21	17		
	200	Efficacy	18lm/W	4	12.39	8.29	9		
TS1026	lmax=550cd/klm	Imax	198cd	5	15.48	10.36	6		

GREEN



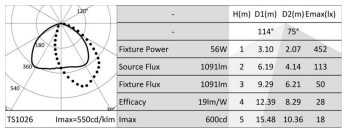
BLUE

	20°	-			H(m) D1(m) D2(m)Emax(lx				
	×	-			114°	75°			
180		Fixture Power	20W	1	3.10	2.07	47		
360	* :	Source Flux	113lm	2	6.19	4.14	12		
540	•••	Fixture Flux	113lm	3	9.29	6.21	5		
	300	Efficacy	6lm/W	4	12.39	8.29	3		
TS1026 Imax=	550cd/klm	Imax	62cd	5	15.48	10.36	2		

RGB



RGBW



4000°K

1 X	120°	4000K			H(m) D1(m) D2(m)Emax(l				
City.		Ra80			114°	75°			
180	$+$ \langle \rangle \langle	Fixture Power	15W	1	3.10	2.07	148		
360		Source Flux	357lm	2	6.19	4.14	37		
540		Fixture Flux	357lm	3	9.29	6.21	16		
	300	Efficacy	24lm/W	4	12.39	8.29	9		
TS1026	lmax=550cd/klm	Imax	196cd	5	15.48	10.36	6		