

PROJECT

FIRM

ORDER #

TYPE

QTY



Terra Drums™ are rugged, drive-over ready fixtures designed for all-weather in-ground applications. Available in three sizes, these IP68-rated fixtures are particularly suited to recessed façade and tree lighting applications. The wide range of emitter and optic options amount to an impressive ninety combinations to ensure a precise fit with your installation. Additionally, our Terra-Tilt adjuster allows you to fine tune the beam position once each fixture is in place, without compromising the environmental protection*.

Using unified power and DMX control links, Terra Drum fixtures can be rapidly daisy-chained in long runs. Configuration is achieved using RDM (via DMX) and all standard mains voltages are supported. Anti-slip top coating options, anti-theft security screws and an IK10, drive-over rating of up to 6,000 lbs (2,721kg) make the Terra Drum family a natural choice for use in all public areas.

SPECTRUMFOUR
TECHNOLOGY

See page 11

AT A GLANCE

Optics

- 10° x 10°
- 10° x 60°
- 25° x 25°
- 30° x 60°
- 40° x 40°
- 60° x 60°
- 90° x 90°
- 60° x 60° + 20° tilt

Protection
Ingress: **IP68**
Impact: **IK10**
Vibration: **3G**

Emitters

- Fixed White** (2400K, 2700K, 3000K, 3500K or 4000K)
- Dynamic White (DW)** (2700K to 6000K)
- Quad RGBA**
- Quad RGBW** (W=3000K, 4000K or 6000K)

Power
100 to 277VAC
50/60Hz

Temperature
-40° F to 131° F
-40° C to 55° C

Drive over
6,000 lbs
2,721 kg maximum

Output
Up to 3,480 lumens

Terra-Tilt adjuster*

*Terra-Tilt adjuster not fitted on direct view frosted models

CONFIGURE YOUR PRODUCT

TD **-2** **-A** **N**

Power:
A = HO 60W
B = SO 30W
C = EO 15W

Finish (trim ring):
1 = Black
2 = White
4 = 316L Stainless Steel
6 = Brass
7 = Custom

Top glass:
1 = Slip resistant
2 = Clear

Optics:
C = 10° x 10°
E = 25° x 25°
H = 40° x 40°
K = 60° x 60°
L = 90° x 90°
Q = 30° x 60°
R = 10° x 60°
T = 60° x 60° + 20° tilt left
U = 60° x 60° + 20° tilt right
V = Direct view frosted

Emitters:
C = 2400K
D = 2700K
E = 3000K
F = 3500K
G = 4000K
X = DW (2700K - 6000K)
Q = QS (RGBW, W=3000K)
R = QW4 (RGBW, W=4000K)
S = QW6 (RGBW, W=6000K)
T = RGBA

Example final code: **TDA-242-AHQN**



PROJECT

FIRM

ORDER #

TYPE

QTY

SPECIFICATIONS

Emitters	2400K, 2700K, 3000K, 3500K, 4000K, DW (2700K-6000K), RGBA QS (W=3000K), QW4 (W=4000K) or QW6 (W=6000K)
Optics	10° x 10°, 10° x 60°, 25° x 25°, 30° x 60°, 40° x 40°, 60° x 60°, 90° x 90°, Asymmetric wall wash (60° x 60° + 20° tilt) or Direct view frosted
Beam tilt	Terra-Tilt adjuster providing +/- 15° head movement in one axis; accessed via Torx security port
Output	Up to 3,480 lumens (HO, white)
Lumen maintenance	L ₇₀ 150,000 hours (@ 25° C)
Control	0-100% dimming via wired DMX (with RDM configuration). 0-10V an DALI control available
Maximum fixtures in series	See page 11
Operating voltage	100-277VAC, 50/60Hz
Power consumption	HO: 60W, SO: 30W, EO: 15W
Connection	NEC-compliant composite integral input and output cables [18" (46 cm) lengths] with IP68 multi-pin connectors
Mounting	In-ground sleeve required (ordered separately). Includes pour cover and knock-outs for 2" conduit
Material	Anodized aluminum with marine grade coating, glass top lens with optional slip-resistant coating, PVC in-ground sleeve (available as separate item)
Finish	316L stainless steel trim ring finish as standard. Optional black, white, brass or custom colors available
Ambient temperature range	-40° F to 131° F (-40° C to 55° C)
Ingress protection	IP68, wet location and temporary submersion for up to 1 hour at 3.28' (1m)
Impact protection	IK10, protection against 20 joule impact (40cm distance)
Vibration protection	ANSI C136.31, 3G-rated for high vibration and bridge applications
Drive over rating	Walk- and drive-over rated up to 6,000 lbs (2,721kg)
Warranty	5 years, limited
Weight	HO: 18 lbs (8.16kg), SO: 9 lbs (4.08kg), EO: 6.2lbs (2.81kg)
Dimensions	See page 5
Certifications	      (ETL Listing conforms to UL 1598 : 2021 Ed. 5 standards)

PHOTOMETRICS

For all available IES files, please visit acclaimlighting.com/terra-drum

Color or color temperature	Lumens	Max Candela	Efficacy (l/w)	CRI (Ra)	TM30
4000K (10°) HO / SO / EO	3,480 / 1,654 / 870	58,330 / 22,091 / 12,834	58 / 53 / 58	81.6 / 82.2 / 82.1	82.8 / 83.9 / 83.6
4000K Direct view frosted HO	1,441	483	24	84.5	84.2
QW4 (10°) HO / SO / EO	2,090 / 1,041 / 540	20,166 / 10,045 / 4,798	36 / 35 / 36	80.5 / 80.5 / 83.1	82.6 / 82.6 / 82.4
QW4 Direct view frosted HO	1,080	296	18	80.8	81.3
DW (10°) HO / SO / EO	2,640 / 1,266 / 645	19,780 / 8,991 / 3,975	44 / 43 / 43	93.2 / 95.1 / 92	88.7 / 91 / 89.4
DW Direct view frosted HO	1,200	322	20	85.4	83.6

PROJECT

FIRM

ORDER #

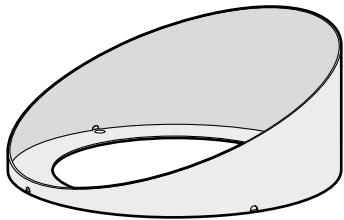
TYPE

QTY

RELATED COMPONENTS

Beam shaping accessories

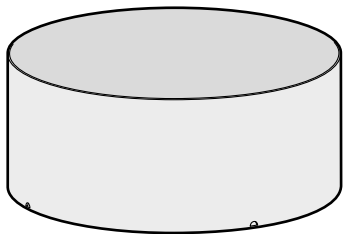
Half snoots



	HO	SO	EO
Black	TDAHSB	TDBHSB	TDCHSB
White	TDAHSW	TDBHSW	TDCHSW
Gray	TDAHSG	TDBHSG	TDCHSG
Brass	TDAHSR	TDBHSR	TDCHSR
Custom*	TDAHSC	TDBHSC	TDCHSC

Note: Black, white, gray and custom half snoot options are all manufactured using coated stainless steel. Brass options are created using actual brass.

Full snoots



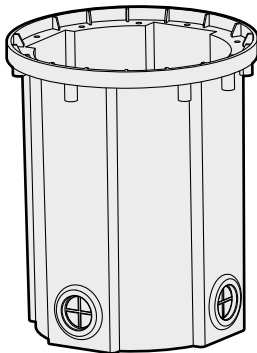
	HO	SO	EO
Black	TDAFSB	TDBFSB	TDCFSB
White	TDAFSW	TDBFSW	TDCFSW
Gray	TDAFSG	TDBFSG	TDCFSG
Brass	TDAFSR	TDBFSR	TDCFSR
Custom*	TDAFSC	TDBFSC	TDCFSC

Note: Black, white, gray and custom full snoot options are all manufactured using coated stainless steel. Brass options are created using actual brass.

*RAL # also required

Mounting accessories (one required per fixture)

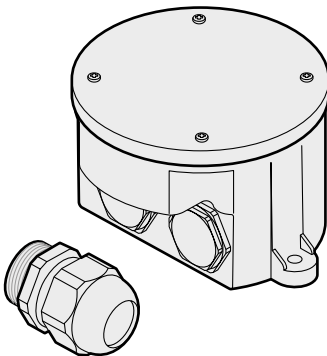
In-ground sleeve plus removable pour cover



HO	TDAIGS
SO	TDBIGS
EO	TDCIGS

Connection accessory

IP66 junction box (plus outlet cable gland)



Part # **AJBOX1**
IP66 NEC compliant high+low voltage junction box
1/2" conduit inputs for AC + DMX, 3/4" conduit for TLAFC#
Built-in AC surge protection up to 10kV & 10kA
Suitable for 120-277VAC runs.



PROJECT

FIRM

ORDER #

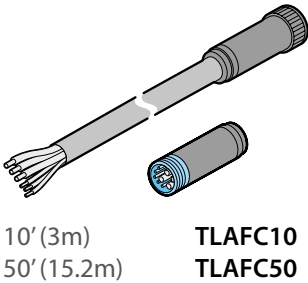
TYPE

QTY

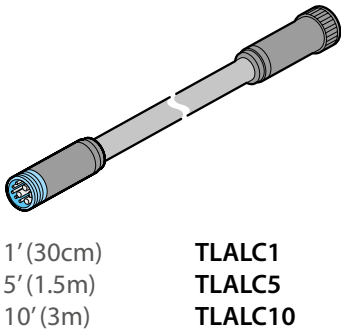
RELATED COMPONENTS

Cables

Feed cables (inc terminator)



Link cables

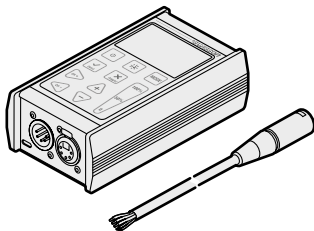


Terminator (end cap)



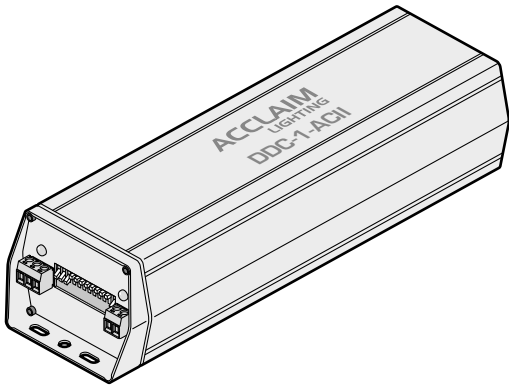
Configuration tool

DMX/RDM control accessory

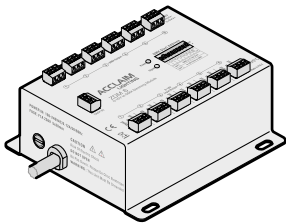
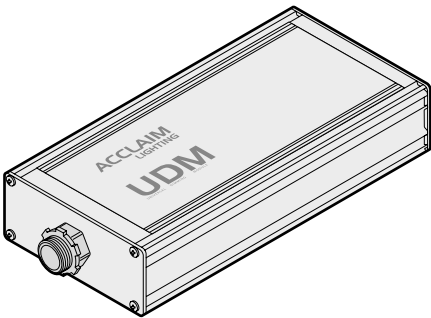


Signal protocol converters

DALI to DMX converter



0-10V to DMX converters



PROJECT

FIRM

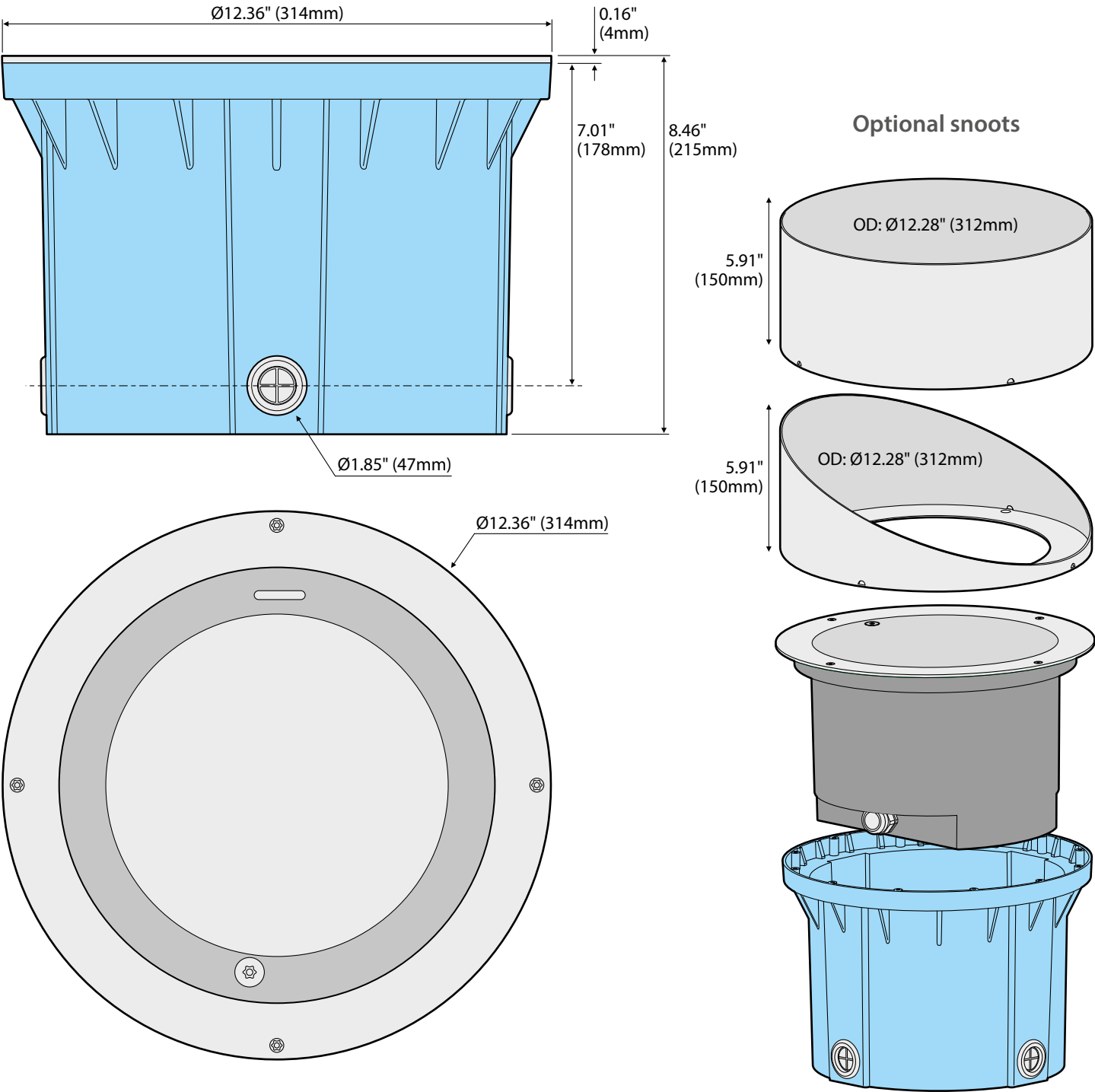
ORDER #

TYPE

QTY

DIMENSIONS

Terra Drum HO



PROJECT

FIRM

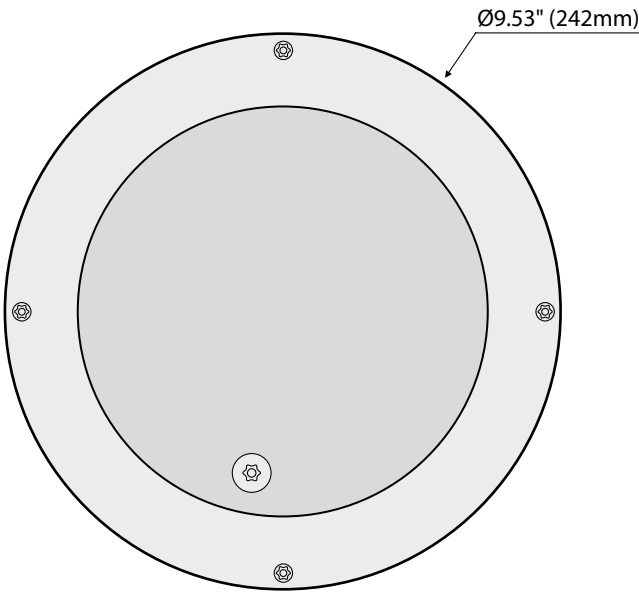
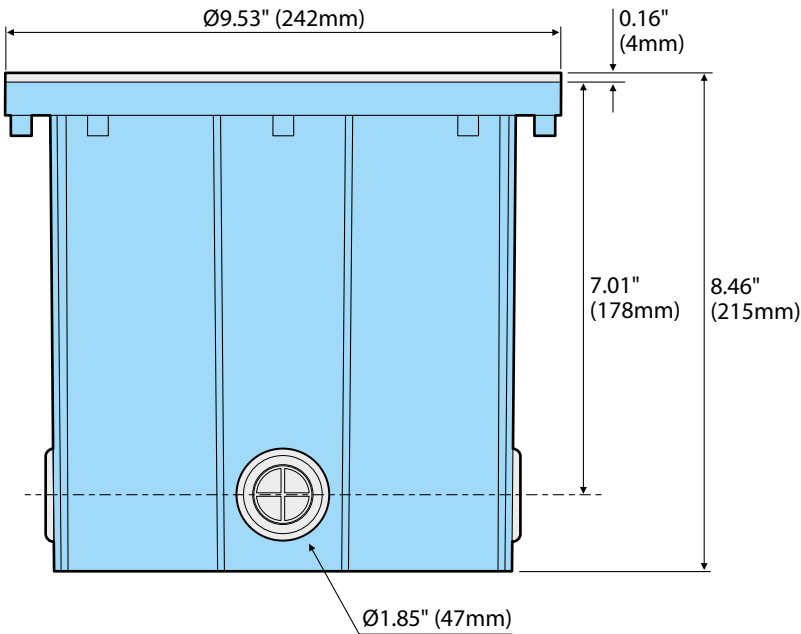
ORDER #

TYPE

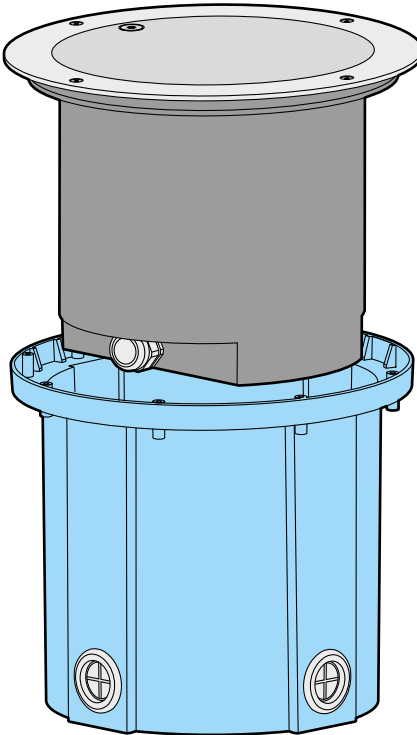
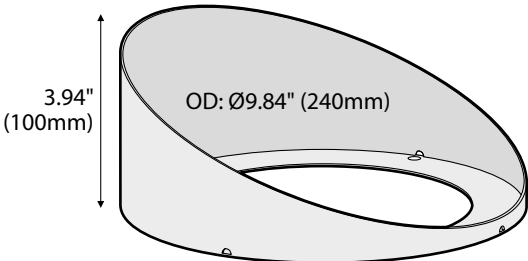
QTY

DIMENSIONS

Terra Drum SO



Optional snoots



PROJECT

FIRM

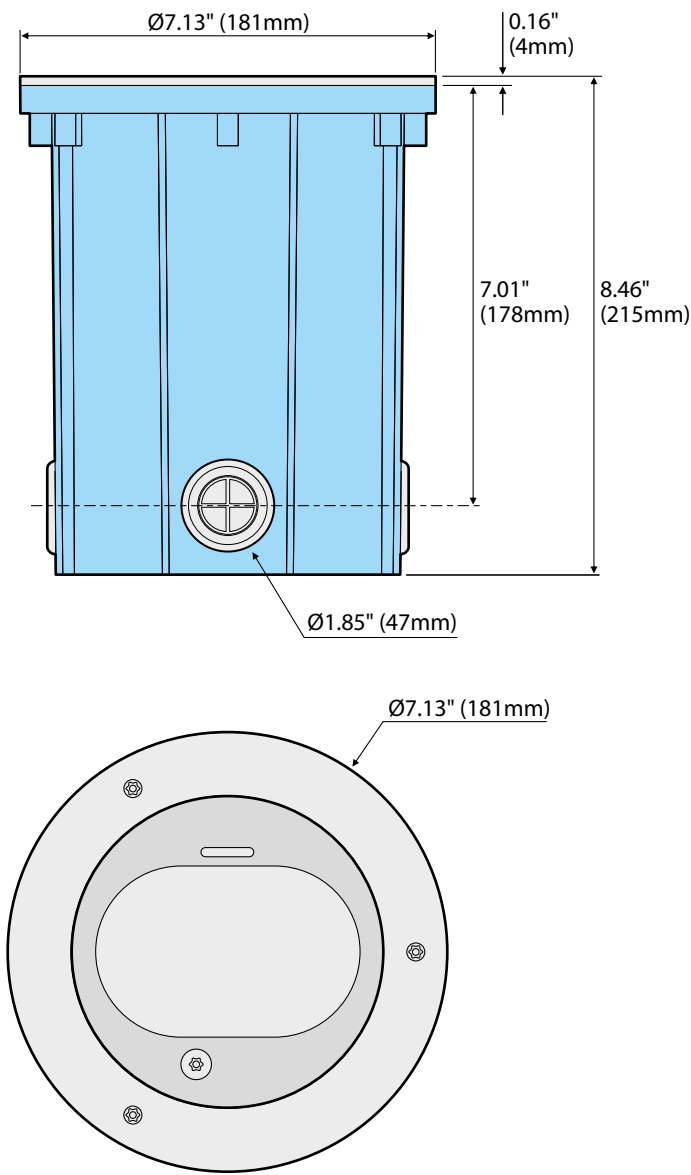
ORDER #

TYPE

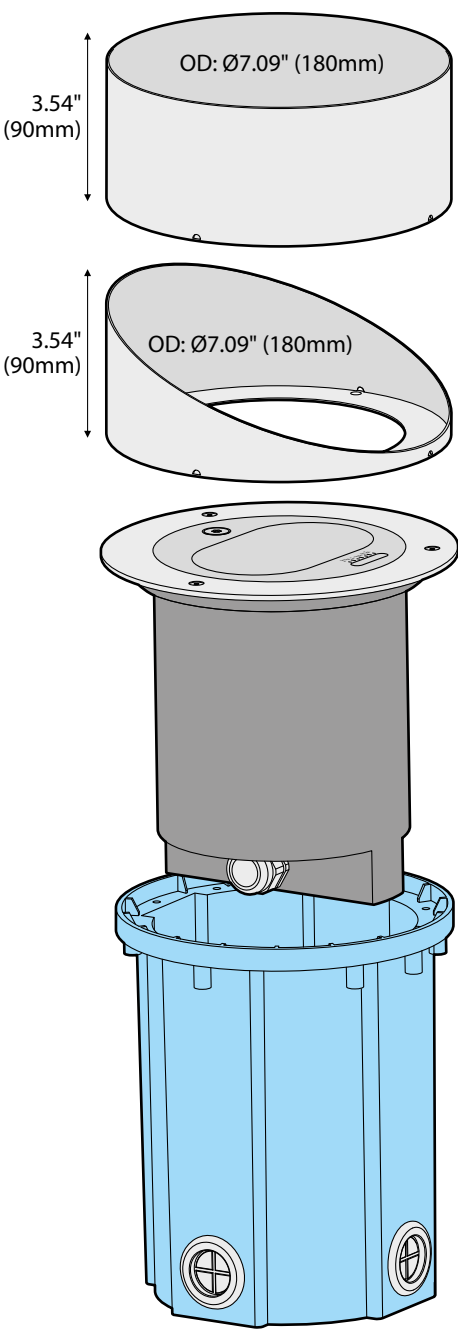
QTY

DIMENSIONS

Terra Drum EO



Optional snoots



PROJECT

FIRM

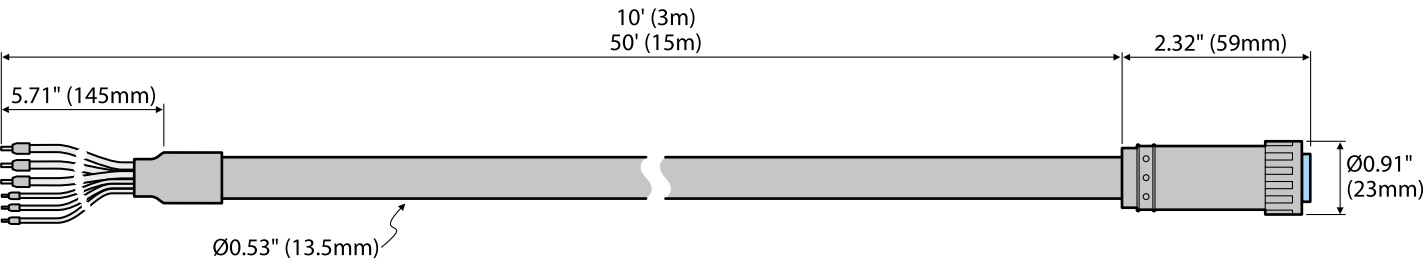
ORDER #

TYPE

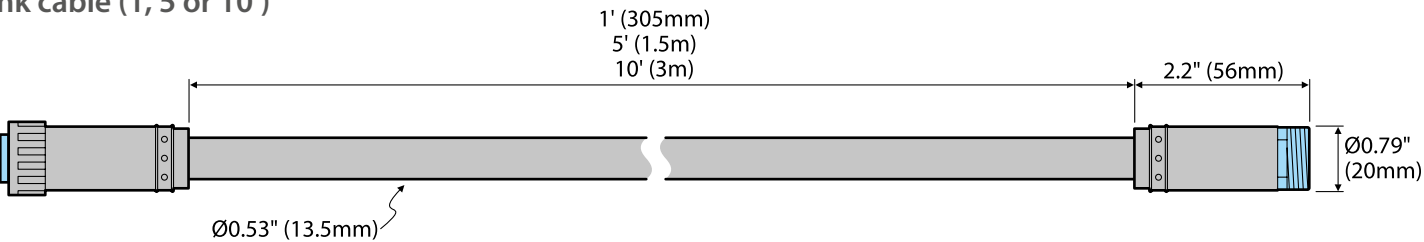
QTY

DIMENSIONS

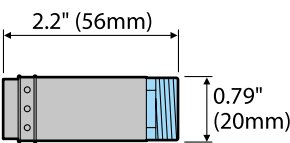
Feed cable (10 or 50')



Link cable (1, 5 or 10')



Terminator (end cap)



PROJECT

FIRM

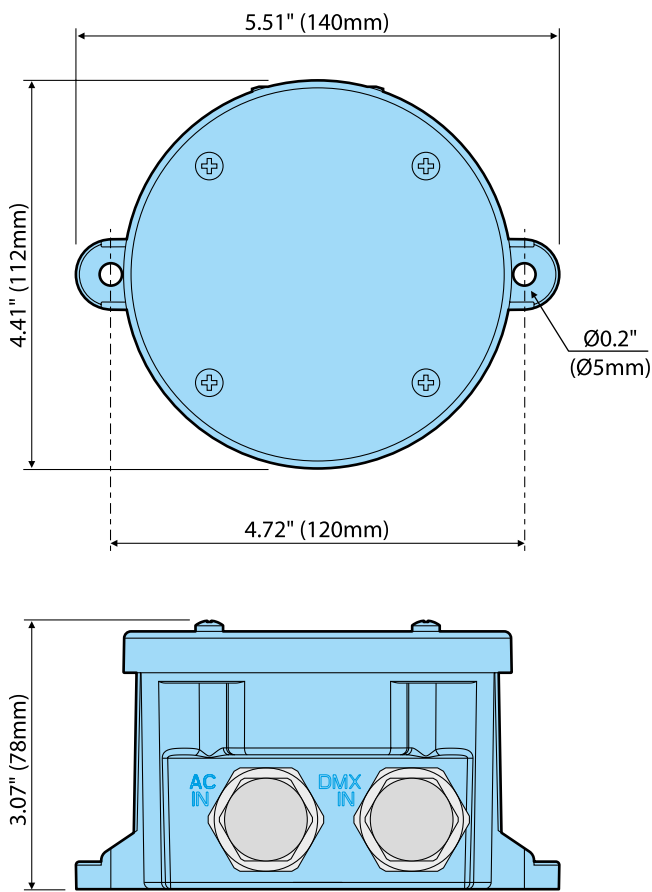
ORDER #

TYPE

QTY

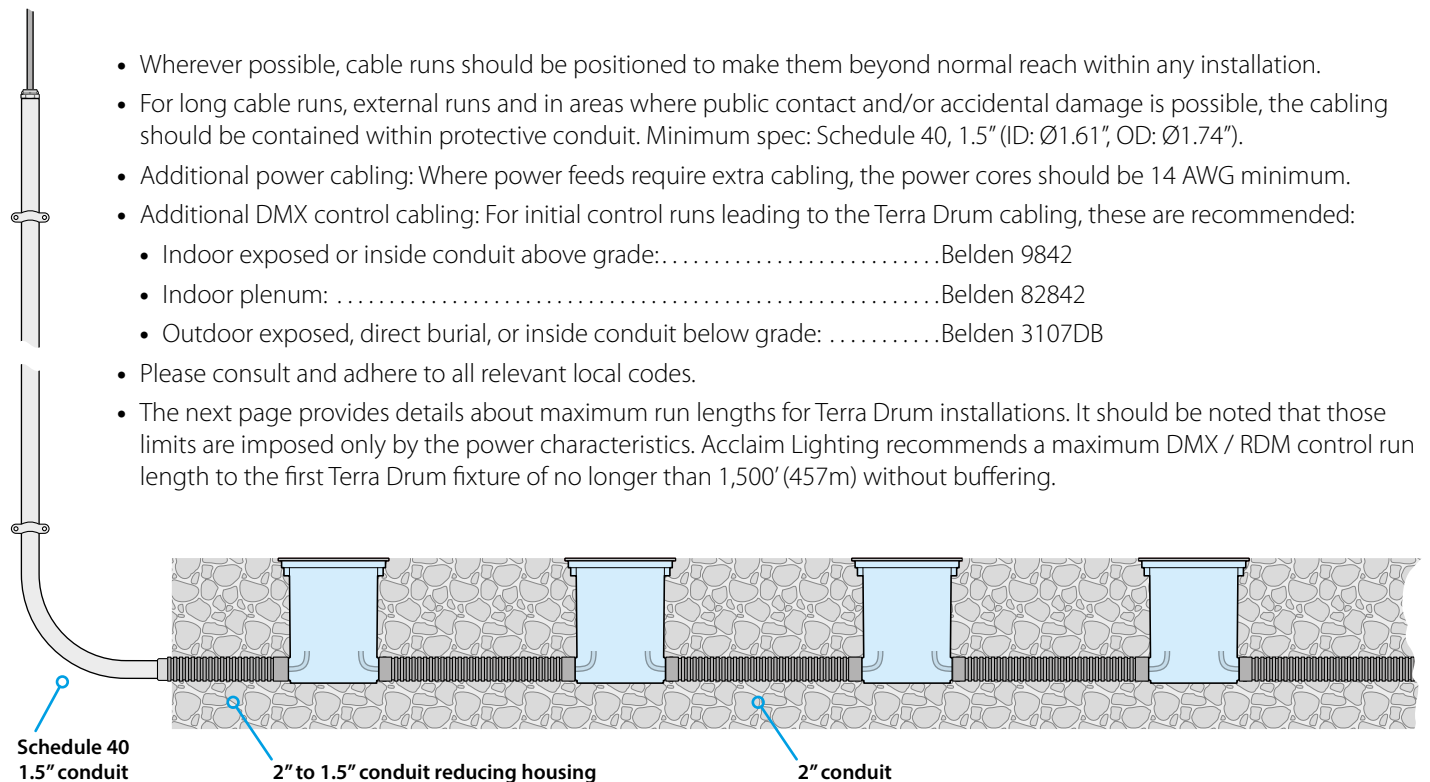
DIMENSIONS

AJBOX1



PROJECT	FIRM	ORDER #	TYPE	QTY
---------	------	---------	------	-----

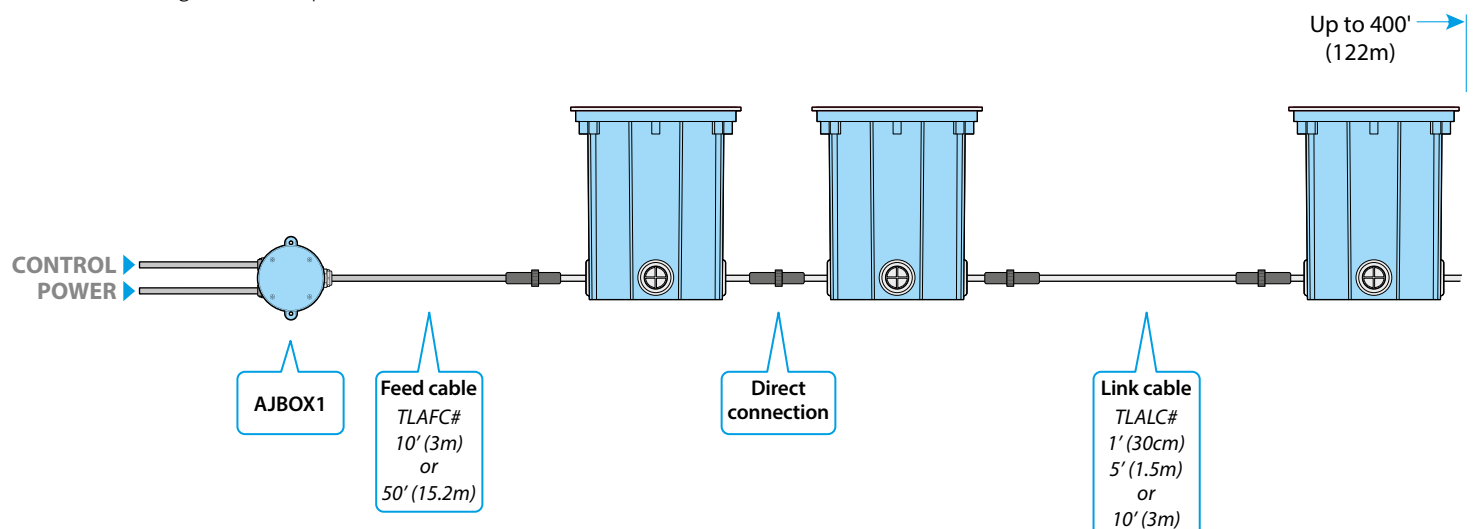
IMPORTANT CABLING CONSIDERATIONS



- Wherever possible, cable runs should be positioned to make them beyond normal reach within any installation.
- For long cable runs, external runs and in areas where public contact and/or accidental damage is possible, the cabling should be contained within protective conduit. Minimum spec: Schedule 40, 1.5" (ID: Ø1.61", OD: Ø1.74").
- Additional power cabling: Where power feeds require extra cabling, the power cores should be 14 AWG minimum.
- Additional DMX control cabling: For initial control runs leading to the Terra Drum cabling, these are recommended:
 - Indoor exposed or inside conduit above grade:Belden 9842
 - Indoor plenum:Belden 82842
 - Outdoor exposed, direct burial, or inside conduit below grade:Belden 3107DB
- Please consult and adhere to all relevant local codes.
- The next page provides details about maximum run lengths for Terra Drum installations. It should be noted that those limits are imposed only by the power characteristics. Acclaim Lighting recommends a maximum DMX / RDM control run length to the first Terra Drum fixture of no longer than 1,500' (457m) without buffering.

POWER AND CONTROL WIRING

Terra Drums can be fed directly from a suitably protected mains supply (100 to 277VAC 50/60Hz) to provide run lengths up to 400' (122m). Using a mixture of direct connections, link cables and a feed cable, the required fixture spacings can be easily achieved. Cables can be mated either in the conduit (via Acclaim Lighting NEC-compliant cables) or inside the in-grade sleeve. The final fixture **must** be terminated using the end cap terminator that is included with each feed cable.



PROJECT

FIRM

ORDER #

TYPE

QTY

RUN LENGTHS

Maximum number of fixtures within a single run

	Power draw	100/120VAC supply	230/277VAC supply
EO	15W per fixture	32 fixtures	32 fixtures
SO	30W per fixture	32 fixtures	32 fixtures
HO	60W per fixture	20 fixtures	32 fixtures

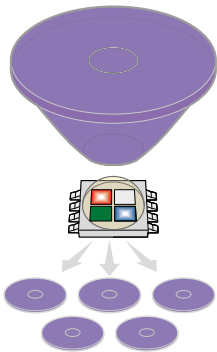
Maximum overall length of a single run (fixtures + all cabling)

	100/120VAC supply	230/277VAC supply
All models	200' (61m)	400' (122m)

(Note: All fixtures in a run will be controlled within a single DMX universe)

COLOR MIXING EMITTERS

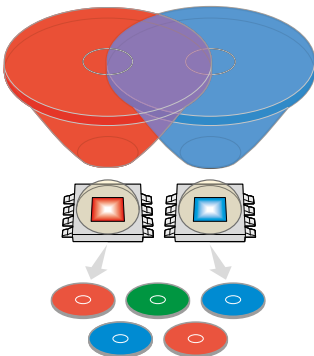
Since 2003, Acclaim Lighting has created fixtures using advanced LED emitters and lenses. We use two main emitter strategies to achieve high quality RGBW (plus RGBA and DW) color mixing: Using arrays of either multi-color emitters or single-color emitters. All Terra Series products use multi-color emitters for **Spectrum Four** color mixing.



Multi-color emitters

Each emitter has its own array of red, green, blue and white diodes. The resulting homogenized output allows for precise color mixing at the lens rather than above it. All Terra Series products use this method for color mixing.

SPECTRUMFOUR
TECHNOLOGY



Single-color emitters

Separate red, green, blue and white emitters are mixed across the fixture face and can achieve narrower beam angles. This method is employed in other Acclaim Lighting products but is not utilized in the Terra Series.

For full installation details, please refer to the **user guide**, available for free download here: