

PROJECT) FIRM ORDER # TYPE QTY,

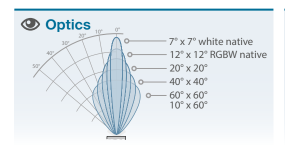


Don't let the small size of the **Dyna Accent Mini™** fixtures fool you; they punch above their weight and are not short of the quality features and construction you expect from Acclaim Lighting. Available with four white-only emitter options as well as three different choices of RGBW emitters, the output can be tailored to suit each location using optional spread lenses or snoots. Mounting options include a surface mount base, an attachment for 4" electrical boxes and even a landscape ground spike.

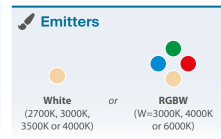
Supply needs are greatly simplified by the combined power and DMX control cable. Additionally, if you specify the Outdoor Link System option, each Dyna Accent Mini can be connected into an OLS-equipped installation within seconds (see page 10).

As well as wired DMX control, every Dyna Accent Mini fixture also benefits from built-in Aria wireless DMX capabilities to simplify installation even further. Configuration is achieved using RDM (via wired DMX) and all standard mains voltages are supported.

At a glance











-40° F to 122° F -40° C to 50° C



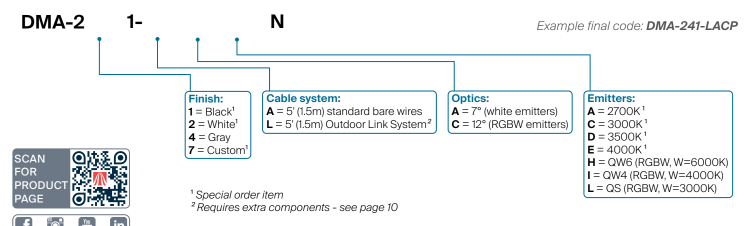
Ingress: IP66
Impact: IK07
Vibration: 3G







Configure your product





PROJECT FIRM ORDER# TYPE QTY

Specifications

Emitters	2700K, 3000K, 3500K, 4000K, QS (W=3000K), QW4 (W=4000K) or QW6 (W=6000K)
Optics	7° native (white) or 12° native (color). Spread lens options: 20°, 40°, 60°, 10° x 60°
Output	Up to 760 lumens (58 lm/W), 30,865 center candela - see below
Lumen maintenance	L ₇₀ 150,000 hours (@ 25° C)
Control	0-100% dimming via wired DMX (with RDM configuration) or DMX via built-in Aria wireless
Maximum fixtures in series	32 via DMX (with power connections local to each fixture)
Operating voltage	100-277VAC, 50/60Hz
Power consumption	13W
Connection	Attached 5' (1.5m) hybrid IP66 cable (AWM 21388). Combined AC power and DMX/RDM Optional Outdoor Link System enables rapid power and control attachment - see page 10
Mounting	Directly compatible with ½" NPT pipe (O.D.=0.855"). Mount options also include: Ground spike, direct surface mount base, 4" round electrical box plate and extender arms
Effective projected area	0.56 ft²
Material	Die cast aluminum, glass top lens, optional marine coating available
Finish	Gray standard (RAL 7047), black (RAL 9005), white (RAL 9003) and custom colors optional
Ambient temperature range	-40° F to 122° F (-40° C to 50° C)
Ingress protection	IP66, wet location
Impact protection	IKO7, protection against 2 joule impact (40cm distance)
Vibration protection	ANSI C136.31, 3G-rated for high vibration and bridge applications
Warranty	5 years, limited
Weight	2.87 lbs (1.3kg)
Dimensions	See page 7
Certifications	♠ C € 3€

Photometrics

For all available IES files, please visit acclaimlighting.com/dyna-accent-mini

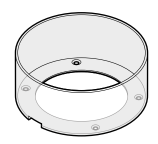
Emitters and optics	Lumens	Max Candela	Efficacy (Im/W)	CRI (Ra)	TM30
2700K (7°)	642	21,910	49.3	80	81.9
3000K (7°)	757	23,911	58.2	80.4	80.7
3500K (7°)	735	26,645	56.5	80	80.2
4000K (7°)	760	30,865	58.4	80.4	80.8
QS (12°)	303	5,514	23.3	-	-



PROJECT | FIRM | ORDER # | TYPE | QTY,

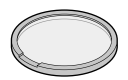
Related components

Beam shaping accessories Full snoots



Gray DMAFS
Black DMAFS-B
White DMAFS-W
Custom* DMAFS-C

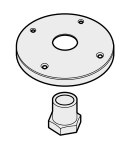
Spread lenses



20° DMASL20 40° DMASL40 60° DMASL60 10° × 60° DMASL1060

Mounting accessories

Base plates (plus hollow lock nut)



For use with 4" round electrical box

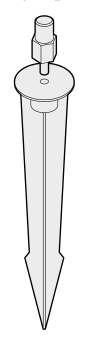
For direct surface mounting

Gray DMAEBM
Black DMAEBM-B
White DMAEBM-W

White **DMAEBM-W**Custom* **DMAEBM-C**

Gray DMADSM
Black DMADSM-B
White DMADSM-W
Custom* DMADSM-C

Ground spike (plus threaded joiner)



Gray Black White Custom* DMASTM-B DMASTM-W DMASTM-C

^{*} RAL # also required

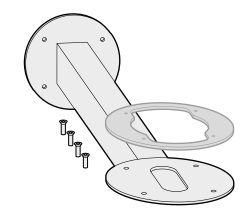


PROJECT) (FIRM) (ORDER #) (TYPE) (QTY)

Related components

Mounting accessories (continued)

Extender arms



6" (I5CM)	Gray Black White	DYNAHEB6 DYNAHEB6-B DYNAHEB6-W
	Custom*	DYNAHEB6-C
12" (30cm)	Gray Black	DYNAHEB12 DYNAHEB12-B

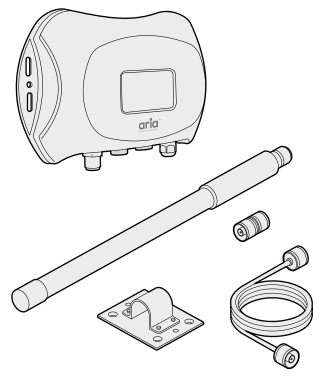
White Custom* DYNAHEB12-W DYNAHEB12-C

18" (45cm) Gray Black DYNAHEB18 DYNAHEB18-B

White DYNAHEB18-W Custom* DYNAHEB18-C

36" (91cm) Gray DYNAHEB36
Black DYNAHEB36-B
White DYNAHEB36-W
Custom* DYNAHEB36-C

Wireless DMX transceiver



Wireless transceiver with antenna, cable, adapter and antenna bracket

ARIA WDS

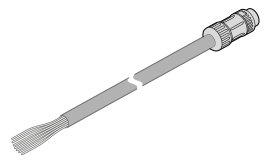


PROJECT) FIRM ORDER # TYPE QTY

Related components

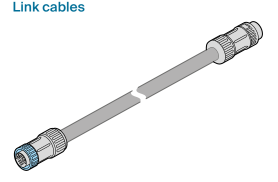
Outdoor Linking System - See also page 10

Feed cables



1' (30cm) OLSF1#-V2 5' (1.5m) OLSF5#-V2 10' (3m) OLSF10#-V2 25' (7.6m) OLSF25#-V2 50' (15.2m) OLSF50#-V2

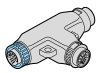
= color: G-Gray, B-Black, W-White, C-Custom (RAL# required)



1' (30cm) OLSL1#-V2 5' (1.5m) OLSL5#-V2 10' (3m) OLSL10#-V2 25' (7.6m) OLSL25#-V2 50' (15.2m) OLSL50#-V2

= color: G-Gray, B-Black, W-White, C-Custom (RAL# required)

T-junction



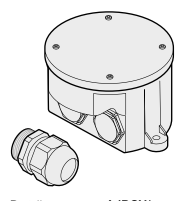
Part# OLST2-B Black OLST2-W White

Y-junction



Part# OLSY2-B Black OLSY2-W White

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 OLSF#
Built-in AC surge protection up to 10kV & 10kA

End cap with DMX termination



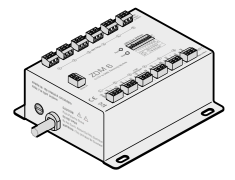
Part# OLSEC-B Black
OLSEC-W White



PROJECT FIRM ORDER # TYPE QTY,

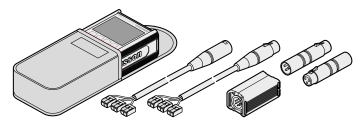
Related components

Signal converters (see page 12)



Multi-channel (0-10V) converter

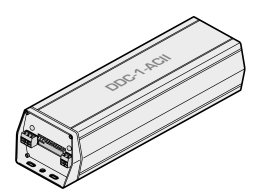
Test and configuration tool kit



XMT-500

DMX/RDM, ArtNet and sACN test/configuration tool with cable dongle, 3/5-pin converters, bare cable connectors and pouch

ZDM6



DALI multiple channel converter

DDC 1AC

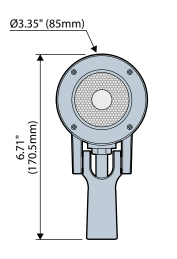


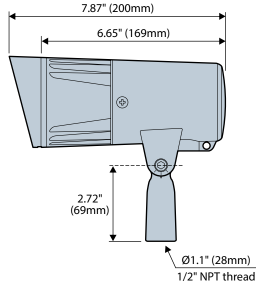


PROJECT) FIRM ORDER # TYPE QTY)

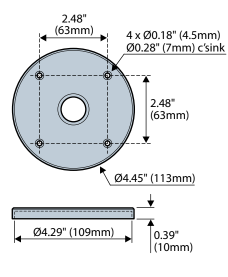
Dimensions

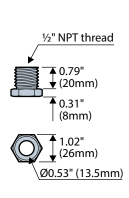
Dyna Accent Mini





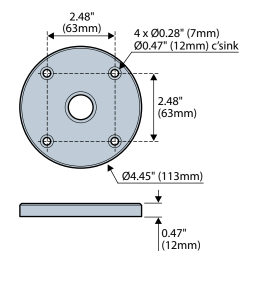
Base plate (for 4" electrical box)





Hollow lock nut for base plates

Base plate (for surface mounting)



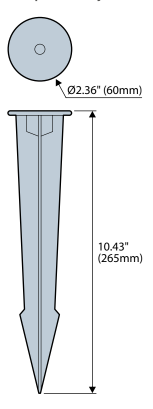


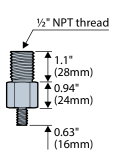


PROJECT FIRM ORDER # TYPE QTY,

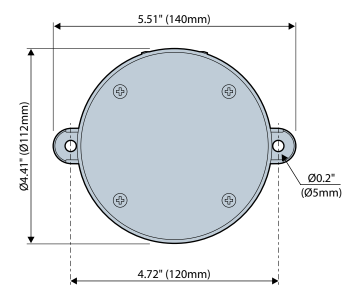
Dimensions

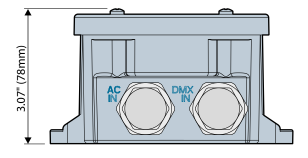
Ground spike and joiner





AJBOX1

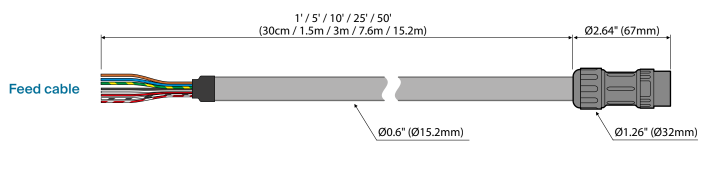


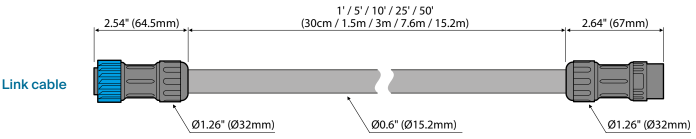


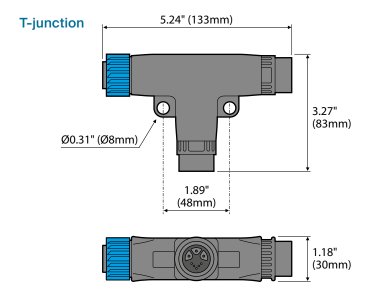


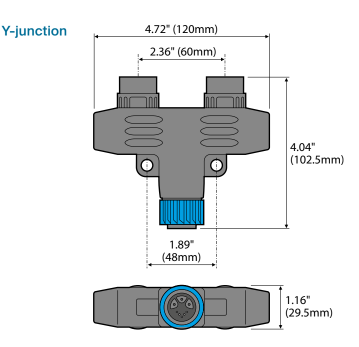
PROJECT) FIRM ORDER # TYPE QTY

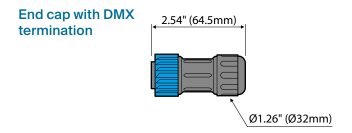
Dimensions













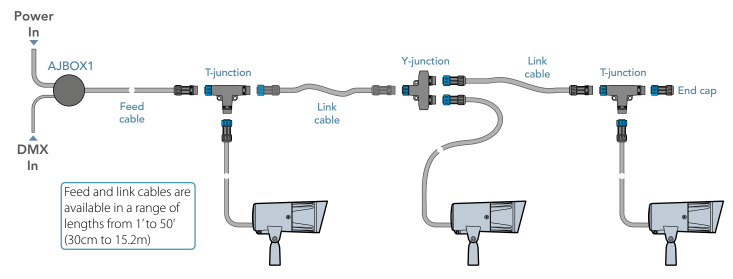


PROJECT	FIRM	ORDER#	TYPE	QTY

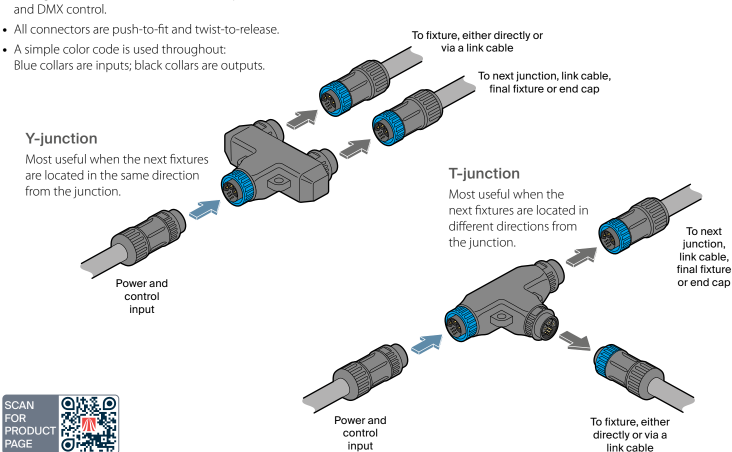
Acclaim Lighting Outdoor Link System (OLS)



The Outdoor Link System (OLS) from Acclaim Lighting greatly simplifies the task of distributing power and control to multiple fixtures. OLS-equipped fixtures can be added to, and removed from an installation in a fraction of the usual time.



 Robust IP67-rated hybrid connectors are used throughout, each of which combines AC power and DMX control.





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").

Green/Yellow [Earth]

Brown [Live]

Gloss Black [Neutral]

Matt Black [DMX Ground]

Gray [IN DMX -]

Red [IN DMX +]

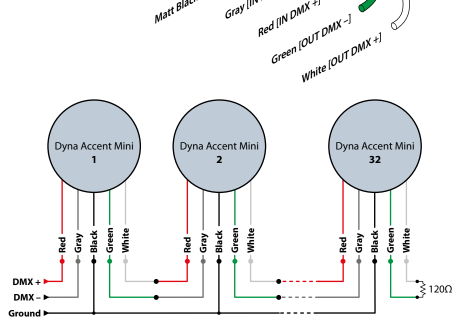
- Additional power cabling: Where power feeds require extra cabling, the power cores should be 14 AWG minimum.
- Additional DMX control cabling: For initial control runs, these are recommended:
 - Indoor exposed or inside conduit above grade: Belden 9842
 - Indoor plenum: Belden 82842
 - Outdoor exposed, direct burial, or inside conduit below grade: Belden 3107DB
- Suitable alternative cables must meet all of the following requirements:
 - Construction: Shielded, twisted pair (or multi-pair).
 - Impedance: Between 90 and 120Ω .
 - Capacitance: 15pF or less.
- Please consult and adhere to all relevant local codes.



Outdoor Link System

CONTROL

When connecting multiple fixtures, without the Outdoor Linking System options, connect the DMX control input lines to the first fixture and feed the output of that fixture to the next. The final fixture in the line should have a 120Ω terminating resistor connected between the DMX + and DMX - lines:



TIPS FOR ACHIEVING SUCCESSFUL DMX CONTROL

- Do not exceed a total cable length of 1,500 ft (457m) without buffering.
- Do not exceed a total of 32 fixtures on a single line without buffering.
- Use only connection cables with a characteristic impedance of 120Ω , preferably where the DMX + and DMX data lines are twisted around each other and the ground link exists as a coaxial screen surrounding the inner cores.
- Connect a 120Ω terminating resistor between the DMX + and DMX output connections of the final fixture.
- Do not introduce a passive Y-split into the control cabling. If it is necessary to split the control link in order feed fixtures located in different directions, use a powered DMX splitter/buffer.
- Ensure that the DMX + and DMX connections do not become crossed at any point.





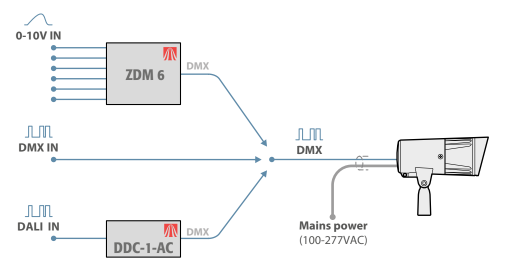
PROJECT FIRM ORDER # TYPE QTY

Alternative control inputs

Dyna Accent Mini fixtures use DMX as their native control method, however, it is possible to use other common control protocols when required, such as O-10V (source or sink) or DALI.

Control inputs via converters

- DMX connect a DMX input directly to the feed cable.
- 0-10V use an Acclaim Lighting ZDM 6 to convert one or more analog control feeds into a combined DMX feed.
- DALI use an Acclaim Lighting DDC-1-AC to convert one or more DALI channels into a combined DMX feed.



When using Acclaim Lighting ZDM 6 or DDC-1-AC modules it is possible to convert multiple inputs into separate DMX channels within a consolidated feed. The ZDM 6 can convert up to six 0-10V inputs into DMX channels, whereas the DDC-1-AC can convert a maximum of 64 DALI channels (although large numbers of channels are not recommended due to the timing limitations of the DALI standard).

Wireless DMX control

Each Dyna Accent Mini fixture contains an Aria wireless DMX receiver as standard, which can greatly simplify the deployment of multiple fixtures in spaces that contain no control wiring infrastructure. A single Aria transmitter can control many Dyna Accent Mini fixtures, at distances up to 2600 feet (792m).

