XTR DRIVER 8000™



PROJECT) FIRM ORDER# TYPE QTY



XTR Driver 8000™ is a specialized module that powers continuous runs (up to 700′/213m) of high intensity linear LED fixtures. XTR Driver 8000 features dual 220V-277VAC power inputs, a clear display for control input selection and up to 8000W of high voltage DC output power. The following control formats are all supported: DMX-512A, DALI or 0-10V/1-10V. All connected linear LED fixtures must conform to the Acclaim Lighting XTR Link standard.

AT A GLANCE



220 to **277**VAC **50/60**Hz



2x **4000**W (four ports)

Temperature

-14° F to 131° F -10° C to 55° C

n Protection

Ingress: IP20 IM02





SPECIFICATIONS

Power input 220-277VAC, 50/60Hz, dual input feeds

Power output 2x 4000W across two sets of paired output connectors, 380VDC 10.5A maximum per pair

Control input DMX + RDM, DALI, 0-10V Sink (noted as 1-10V), 0-10V Source

Compatibility XTR Link fixtures: Linear XTR, Linear XTR Direct View and/or Terra Linear

Mounting Wall mount: 4x Ø0.65" (Ø16.5 mm) surface mount holes

Material / finish Aluminum / black powder coat

Ambient temperature range -14° F to 131° F (-10° C to 55° C)

Ingress protection IP20, dry location

Impact protection IK02, protection against 0.20 joule impact

Fixture connectors Control inputs: Terminal blocks Outputs: 4 x composite guick lock connectors, IP67

Warranty 5 years, limited

Weight 42 lbs (19 kg)

Dimensions Wx**H**x**D**: 18.58" x 23.62" x 3.35" (472 x 600 x 85mm) - see page 2

Certifications









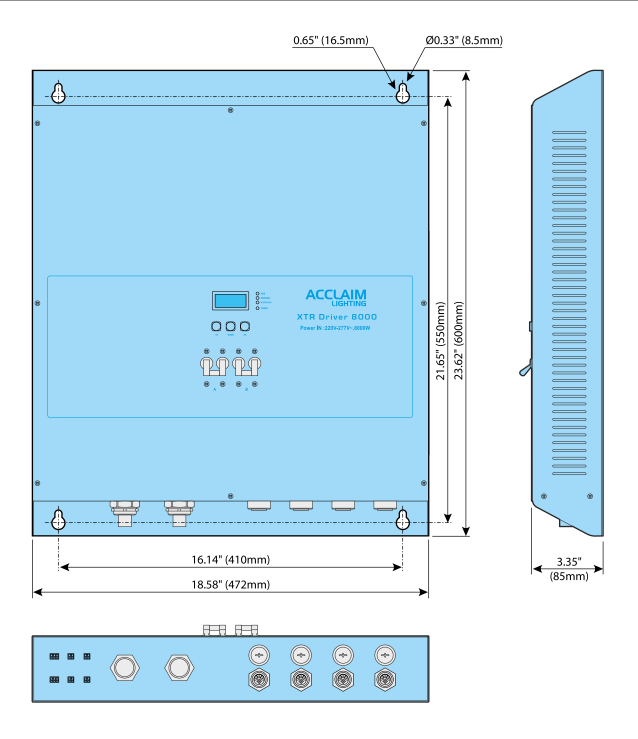
ORDER CODE

XTRD8000



PROJECT FIRM ORDER# TYPE QTY

DIMENSIONS

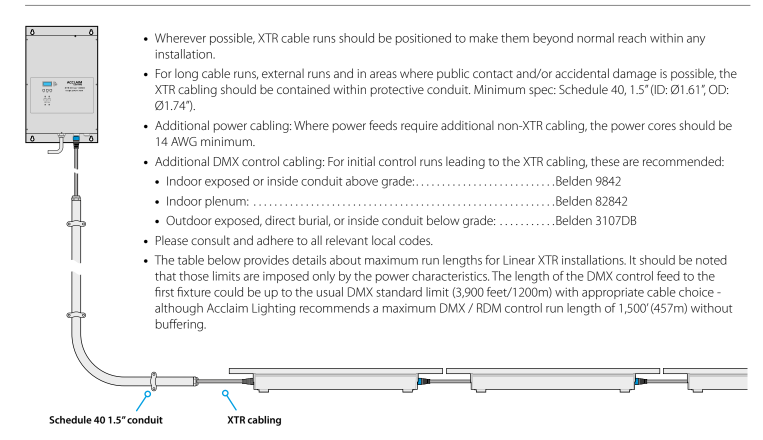






PROJECT FIRM ORDER# TYPE QTY

IMPORTANT CABLING CONSIDERATIONS



RUN LENGTHS

Linear XTR, Linear XTR DV and/or Terra Linear fixtures connected to XTR Driver 8000

Model	Fixture power	Maximum length of fixtures in a single run
LO	2.5W per foot	2x 700' (213m)
EO	5W per foot	2x 700' (213m)
SO	12W per foot	2x 300' (91.5m)
НО	20W per foot	2x 150′ (45m)

Notes:

- All fixtures connected to a driver are controlled within a single DMX universe.
- The maximum overall length of a single run (fixtures + all cabling) must not exceed 800' (243m).



acclaimlighting.com