# XTR DRIVER 4000™



PROJECT) FIRM ORDER# TYPE QTY



XTR Driver 4000™ is a specialized module that powers continuous runs (up to 700′/213m) of high intensity linear LED fixtures. XTR Driver 4000 features a 220V-277VAC power input, a clear display for control input selection and up to 4000W 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



**380**VDC **4000**W (two ports)

### Temperature

-14° F to 131° F -10° C to 55° C

### n Protection

Ingress: IP20 IM02



## SPECIFICATIONS

**Power input** 220-277VAC, 50/60Hz

**Power output** 4000W, 380VDC 10.5A maximum

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: 2 x composite guick lock connectors, IP67

**Warranty** 5 years, limited

**Weight** 21 lbs (9.52 kg)

**Dimensions W**x**H**x**D**: 12.2" x 23.62" x 3.35" (310 x 600 x 85mm) - see page 2

Certifications







acclaimlighting.com

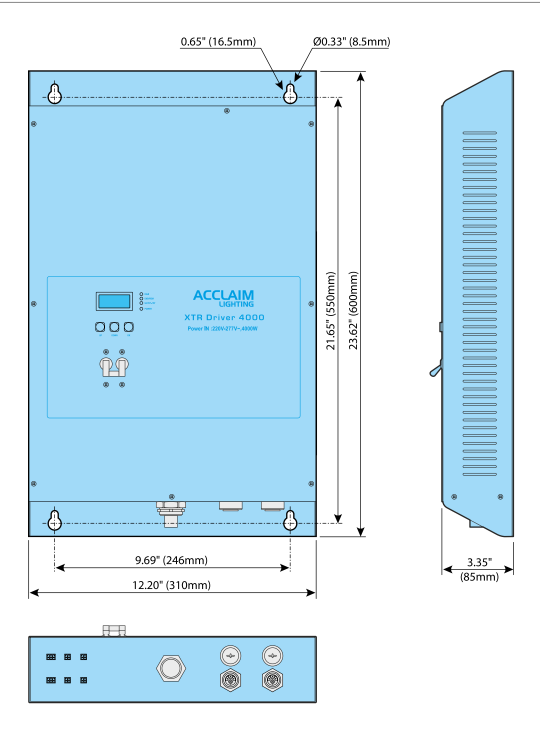
#### ORDER CODE

#### XTRD4000



PROJECT) FIRM ORDER# TYPE QTY

### **DIMENSIONS**

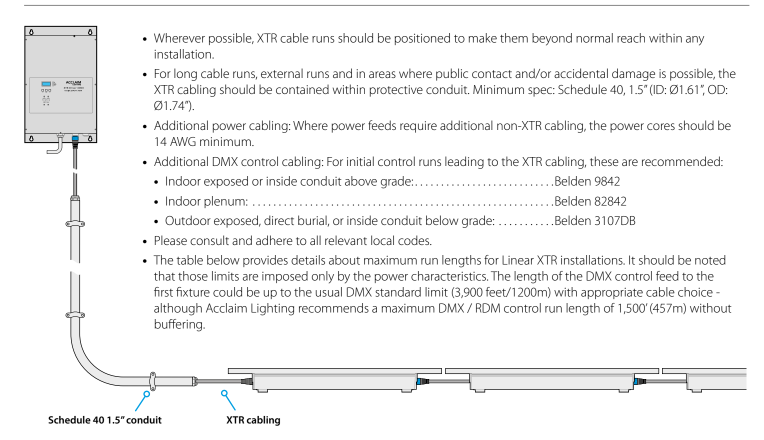






PROJECT FIRM ORDER# TYPE QTY

#### IMPORTANT CABLING CONSIDERATIONS



#### **RUN LENGTHS**

Linear XTR, Linear XTR DV and/or Terra Linear fixtures connected to XTR Driver 4000

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

