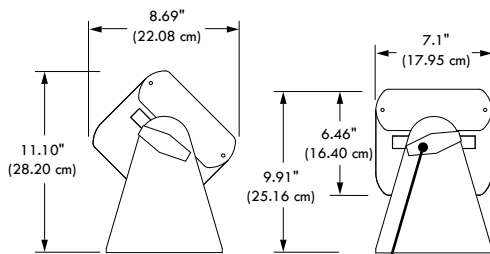
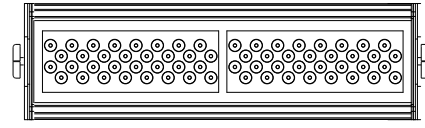


Selador X7-24 Technical Spec Sheet



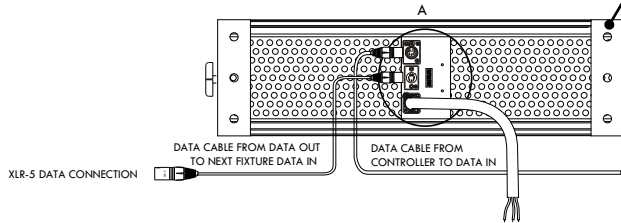
OPTIONAL HAND-TIGHT KNOB

END CAP ACCESS PANEL SWINGS AWAY FOR QUICK AND EASY LENS/FILTER REPLACEMENT

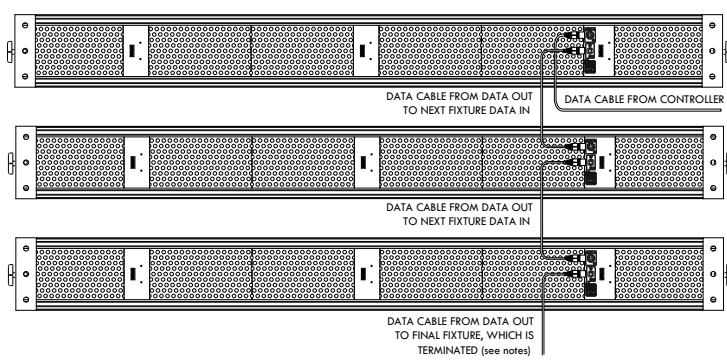


YOKE STANDARD ON X7-24

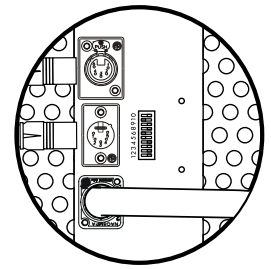
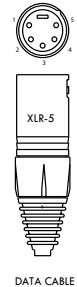
OPTIONAL TRUNNION SHOWN FOR DISPLAY OF UNDERCARRIAGE



AC POWER CONNECTION
100-240VAC
NON-DIMMING CIRCUIT
2 POLE, 3 WIRE
GROUNDED
15A PLUG
18 AWG STRANDED
(0.82 mm)



PIN 1 SHIELD
PIN 2 DATA -
PIN 3 DATA +
PIN 4 N.C.
PIN 5 N.C.



DETAIL A

SWITCHES 1 THROUGH 9 ASSIGN THE BASE ADDRESS
ALL SWITCHES "OFF" DEFAULTS THE BASE ADDRESS TO DMX CHANNEL 1
SWITCH 10 TERMINATES THE DATA SIGNAL WHEN IN THE "ON" POSITION
ANY DIP-SWITCH PANEL ON A FIXTURE MAY BE USED TO TERMINATE THE DATA SIGNAL

NOTES:

1. THE LAST FIXTURE IN A CHAIN MUST TERMINATE THE DATA SIGNAL BY MOVING THE #10 SWITCH OF THE DIP-SWITCH PANEL TO THE "ON" POSITION. IN FIXTURES WITH MULTIPLE DIP-SWITCH PANELS, ANY PANEL MAY BE USED TO TERMINATE THE DATA SIGNAL.
2. MAXIMUM DMX DATA RUN FROM DMX SOURCE TO LAST FIXTURE IN CHAIN IS 1000 FEET (OR 300 m).
3. DMX DATA CHAINS NEED NOT BE CONNECTOR SPECIFIC, FOR EXAMPLE: XLR-5 INPUT WITH RJ45 OUTPUT AND VICE VERSA.

SELADOR X7-24	
WEIGHT (APPROX)	25 lb (11.34 kg)
POWER CABLE	18AWG, 3-wire, stranded
POWER REQUIREMENT	100-240VAC (200W nominal at full power)