Mechanical specifications			
Construction	sturdy aluminium housing		
Paint/Finish	black epoxy powder paint		
Rear mounting plate	313x313mm – 12,32X12,32in, included		
Barndoor slots	4, to accept a 313x313mm / 12,32x12,32in plate		
Safety cable	black, 60cm / 23 5/8in, supplied with the scroller		
Front opening dimensions	ø270mm – 10,62in		

Electrical specifications	
DC power input	24 V DC
Power consumption	13W
Current requirement	0,7 amps (24V DC)

Operational specifications			
Gel string capacity	8, 11,16 and 21 frames. At power on the unit automatically detects the number of frames mounted		
Gel string movement	step or continuous mode; the scroll speed can be set on the unit or remotely using the optional Speed channel.		
Scroll speed	min. 3,2 sec (head to tail, 21 frames)		
Gel string cooling system	double fan with 5 preset variable speeds or remotely controlled using a dedicated channel		
Motor	2 DC servo motors directly fixed to the rollers (NO GEAR BOX)		
DMX/Power in	XLR 4-pin male - DMX 512 and 24V DC power		
DMX/Power out	XLR 4-pin female - DMX 512 and 24V DC power		
Daisy chaining	up to 6 units per power distribution unit (PDU6)		
LED status indicators	Red = power. Green = system, Yellow = signal		
DMX channels	min. 1, up to 4 more channels required if remote selection of Reset, Scroll Speed, Fan Speed or Operational Modes are used.		
Operational modes	continuous or step, selectable by pressing the UP and DOWN buttons		
Head + tail colour filter size	706mm (W) x 281mm (H) – 27,79in (W) x 11,06in (H)		
Central frames col. filter size	416mm (W) x 281mm (H) – 16,37in (W) x 11,06in (H)		
DMX power/control cable	not supplied. High quality shielded twist pair type cable with XLR-4 pin connectors are accessories		
Net/packed weight	3,4 kg / 4,0 kg - 7,50lb / 8,82lb		
Packed volume	0.02m ^{3 -} 0,07in ³		

Accessorie	98			
20106260	PDU 6M power distrib.	. unit for up to 6/8 scrollers. DMX/RDM		
20106020	PDU 1 power distrib. unit for 1 scroller, DMX			
20106024	PDU 24 power distrib. unit for up to 24 scrollers, DMX			
20600007	mounting plate 245x245mm - 9,64x9,64in			
20100326	4-leaf barndoor, aluminium			
20620026	21-frame spare gel string, LEE, standard sequence			
20621026	21-frame spare gel string, LEE, special sequence			
20610003	DMX XLR-4pin cable 3m	20610015 DMX XLR-4pin cable 15m		
20610005	DMX XLR-4pin cable 5m	20610020 DMX XLR-4pin cable 20m		
20610010	DMX XLR-4pin cable 10m	20610025 DMX XLR-4pin cable 25m		
* custom mounting plates, gol strings and cables are available on request				

* custom mounting plates, gel strings and cables are available on request

standard gel string, 21 LEE colours, pre-loaded and supplied with the scroller

sidridara ger siring, z r LEE colouis, pre				
	1	130 Clear		
	2	256 Half Hampshire Frost		
	3	152 Pale Gold		
	4	176 Loving Amber		
	5	020 Medium Amber		
	6	104 Deep Amber		
	7	103 Straw		
	8	101 Yellow		
	9	179 Chrome Orange		
	10	128 Bright Pink		
	11	048 Rose Purple		

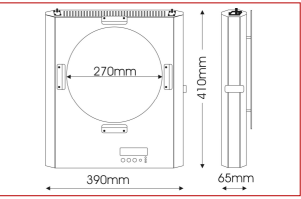
oddod dila sappilod ilili ilio sololioi		
113 Magenta		
026 Bright Red		
192 Flesh Pink		
126 Mauve		
115 Peacock Blue		
117 Steel Blue,		
089 Moss Green		
119 Dark Blue		
181 Congo Blue		
201 Full C.T. Blue		
	113 Magenta 026 Bright Red 192 Flesh Pink 126 Mauve 115 Peacock Blue 117 Steel Blue, 089 Moss Green 119 Dark Blue 181 Congo Blue	

Xpress 26 dmx/rdm

dmx/rdm controllable colour scroller

codice: 20106026





The Xpress 26, DMX515/RDM controllable scroller, is designed for use with those 2000W LDR fixtures featuring a 245x245mm/9.64x9.64 in colour frame or any luminaire with a front aperture up to 270mm (10.62 in).

The Xpress 26 is delivered with 21-colour LEE filter gel string, 313x313mm (12.32x12.32 in) rear mounting plate and steel safety cable. It also features 4 front attachments for a rotating barndoor, available as an optional accessory.

A large selection of standard and customized rear mounting plates is available on request.



Luci della Ribalta srl Via Berna 14 46042 Castel Goffredo (MN), Italy tel: +39 0376 771777 fax: +39 0376 772140 www.ldr.it info@ldr.it

issue: ap ©2010. LDR reserves the right to alter the specification without prior notice.