

# XPRESS 26 DMX/RDM



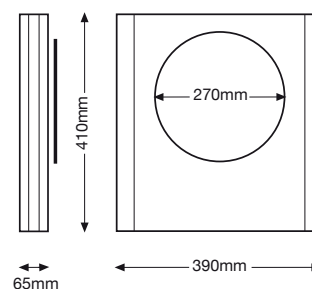
20106026 black



## ELECTRICAL

**current requirement**  
0.6 amps (+24 V DC)

**power consumption**  
13W



## OPERATIONAL

**gel string capacity**  
8-11-16- 21 frames

**gel string movement**  
continuous/step,  
remotely controlled

**scroll speed**  
min. 3,2 sec  
(head to tail with 21 frames)

**gel string cooling**  
double fan; 5 preset variable  
speeds or remotely  
controlled

**motor**  
2 DC servo motors directly  
fixed to the rollers

**DMX/power in & out**  
XLR 4-pin male - DMX512  
and 24V DC power

**daisy chaining**  
6 or 24 units using PDU6  
or PDU24

**DMX channels**  
1 to 5 DMX addressable  
channels

**operational modes**  
continuous or step

The Xpress 26, DMX/RDM-controllable colour scroller, is ideal for use with those LDR 2KW luminaires featuring a 245x245mm colour frame or any with a front aperture up to 270mm. It features 4 front attachments for an optional rotating barndoor and is supplied with fitted 21-colour Lee filter gel string, a 313x313mm rear mounting plate and black steel safety bond.

Xpress 26, scroller a controllo DMX/ RDM è adatto a tutti gli illuminatori LDR da 2KW con portagelatina da 245x245mm e ad altri illuminatori con apertura frontale fino a 270mm. E' dotato di 4 supporti frontali per il fissaggio di un paraluce 4 alette accessorio e viene fornito completo di stringa di gelatina con 21 colori Lee, piastra di montaggio 313x313mm e cavo di sicurezza nero.

## ACCESSORIES

- |          |   |
|----------|---|
| 20600007 | rear mounting plate<br>245x245mm  |
| 20100326 | 4-leaf barndoor, aluminium  |
| 20620026 | spare gel string 21 frames,<br>Lee filter, standard sequence<br>spare gel string 21 frames,<br>Lee filter, special sequence |
| 20621026 | Lee filter, special sequence  |

## PRODUCT SPECS

**construction**  
sturdy aluminium

**paint finish**  
black epoxy powder coating

**rear mounting plate**  
313x313mm, fitted

**barndoor plate**  
313x313mm

**safety cable**  
60cm, steel, included

**weight**  
3,4kg