## QR w/ LED Tubes

## Q R SERIES

ARCHITECTURAL S T Y LING

Q U A Z A R<br>PENDANTMOUNT<br>DIRECT/INDIRECT

## Available with LED Tubes Available with LED Express

| Job Name |  |
| :--- | :--- |
| Catalog Number |  |
| Notes | Type |

application

- Stylish, clean-lined luminaire, perfect for schools, offices and other spaces utilizing video display terminals or locations requiring a visually comfortable environment
- Able to be cable, or stem mounted individually or in continuous rows
- Available in 2 and 3 light, multiple lengths and numerous lamp/ballast combinations


## construction

- The QR series is a premium grade of fluorescent luminaire specifically designed for long-term, dependable service with the benefits of indirect lighting
- Features durable steel bodies, quality paint finishes and superior electrical components
- Manufactured from code gauge steel for premium strength and rigidity
- Features a direct/indirect wide beam perforated diffuser for uniform ceiling illumination for a glowing, low brightness luminance
- Suspension mount options to suit your application; standard stem \& canopies or aircraft cable


## electrical

- All electrical components are U.L. listed or recognized
- Electronic Class P ballasts standard in fluorescent models


## finish

- Prior to painting, all metal parts are treated with a multi-stage phosphate bonding process to ensure adhesion and inhibit rusting
- Powder coated with lighting grade white, having a reflectance factor exceeding $87 \%$ for premium quality and durability

Tel (718) 956-3095

# QR w/ LED Tubes 

## ordering guide

Note: Tandem units contain double the amount of lamps shown

## QERIES

ARCHITECTURAL PENDANTMOUNT INDIRECTIDIRECT


U - Universal 120-277V


LW - Low watt ballast (T8 only)
EM - Emergency pack, 1 lamp 90 min . up to 500 lu .

SB - Solid bottom

2C-2 circuit


Note: Individual units are not suitable for continuous row mounting and cannot be field modified. For joining units together in continuous rows PLEASE Consult Factory for ordering specifications and information.

NOTE: WHEN ADDING 3' OR 4' INTERMEDIATE OR END OF RUN UNITS, STEM SPACING REMAINS CONSTANT

PF - Perforated metal - white (std)


C8 - CEE listed high performance T8 (instant start)
CP8 - CEE listed high performance T8
(program start)
E5 - Electronic T5
H5 - Electronic T5HO
E8 - Electronic T8
H8 - High lumen output T8
ED - Electronic dimming (consult factory)
dimensional data $\quad$ NOTE: SPECIFICATIONS AND DIMENSIONAL DATAARE



T5 Dims same as T8


