

Exit Signs

Quantum® Incandescent Quick-Mount®



Contemporary Thermoplastic Exits and Exit/Unit Combos

Intended Use

Ideal for applications requiring attractive, quick installation exit signs, and exit/unit combos. Streamline design of exit/unit combo is 10" tall and great for above door application.

Features

Precision-molded thermoplastic housing is impact- and scratch-resistant, corrosion-proof and UV-stabilized to resist discoloration.

Quick-mount installation. Innovative, snap-together design allows for installation in less than three minutes.

Fully assembled single-face exit with optional extra faceplate for easy field conversion to double face.

Replaceable chevron directional indicator knockouts for choice of direction.

Two long-life 19,000 hour rated life, energy efficient incandescent lamps (145V, 15T6) consume less than 11 watts per lamp.

QM

Universal mounting capability — top, back or end (canopy included).

HQM

Sealed, maintenance-free, lead-calcium battery standard.

Top or back mounting (canopy included).

Optional high-output battery (HO) to power remote head or exit.

U.S. Patent No. 5,526,251, 5,611,163, 5,739,639 and 5,954,423, 5,646,502, 5,797,673 and D379,373. Other patents pending.

Listings – UL Listed. NOM Certified.

Ordering Information

Example: **QM S W 3 R 120/277 EL**

Family	Housing color	Number of faces	Panel color	Input voltage	Options	Exit signage
QM Incandescent exit	W White	1 Single	R Red	120 120V ³	For additional options and fixture compatibility, see page 307.	(blank) Exit
HQM Incandescent exit/unit		3 Single with extra faceplate and color panel	G Green	277 277V ³		SALIDA Salida
	Face type		WR White on red ²	120/277 Dual voltage		
	S Stencil		RW Red on white ²		Operation	Certification
	P Panel ¹		GW Green on white ²		(blank) Standard non-emergency	(blank) UL Listed
			WG White on green ²		EL Lead-calcium battery ⁵	NOM NOM Certified
			R/G Extra color panels (red and green)			

Electrical Application Data – QM			
Primary Circuit	Volts	Amps	Watts
Type			
Standard incandescent ⁴	120	.22	22.4
	277	.22	22.4
Emergency incandescent ⁴	120	23	27
	277	12	30

NOTES:

- 1 Special wording available on panel face QM incandescent only; consult factory
- 2 Available with QM panel face only.
- 3 Available with standard exits only.
- 4 Lamptype 145V, 15T6.
- 5 Exit/Unit combo standard with battery.
- 6 For additional accessories, see page 307.

Electrical Application Data – HQM								
Electrical			Standard Lamp					
Volts	AC Input Amps	Watts	Output Volts	Output Watts			Catalog Number	Watts
				1.5 hrs.	2 hrs	3 hrs.		
120	.28	23	6	18	13	9	CDSN0606	5.4
277	.26	20	(HO) 6	24	18	12		

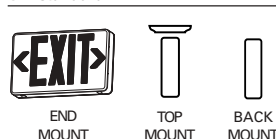
Accessories ⁶	(Order separately)
ELA CDS N0606	Compact designer square remote fixture (6W, 6V incandescent)
ELA CDS H0606	Compact designer square remote fixture (6W, 6V halogen)
ELA CDS N0806	Compact designer square remote fixture (8W, 6V incandescent)
ELA NX H0606	NEMA 4X sealed-beam remote fixture (6W, 6V halogen)

Quick-Mount Installation:

- 1) Connect jumper leads (provided) to AC input leads in J-box. Fasten canopy to J-box bracket.
- 2) Remove faceplate from housing and snap housing onto canopy.
- 3) Connect input leads to leads at corner of housing wire channel. Connect battery.
- 4) Snap out directional chevron indicators (if necessary) and snap faceplate onto canopy.

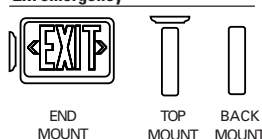
Dimensions are shown in **inches (millimeters)** unless otherwise noted.

QM standard



Width: 12-1/4 (311)
Height: 7-1/2 (191)
(add 7/8 (22) for canopy)
Depth: 2 (51)
Weight: 2 lbs. (.9 kgs.)

QM emergency



Width: 13 (330)
Height: 9-7/8 (250)
(add 7/8 (22) for canopy)
Depth: 2-5/8 (67)
Weight: 5.4 lbs. (2.4 kgs.)

HQM



Width: 22-3/4 (578)
Height: 10-1/4 (260)
Depth: 4 (102)
Weight: 9.51 lbs. (4.3 kgs.)